



ZEDEX®
CHEMIKALIENBESTÄNDIGKEIT
CHEMIKALIENLISTE

Chemikalienliste

Bei Benutzung der nachfolgenden Tabellen beachten Sie bitte, dass in jedem angegebenen Fall die Korrosionsgeschwindigkeit durch viele Faktoren beeinflusst wird, wie z.B. Konzentration, Temperatur, Ausmaß der Bewegung und Vorhandensein von Verunreinigungen. Dieser Leitfaden soll ganz allgemein dazu dienen, Werkstoffe nach ihrer Beständigkeit gegenüber Chemikalien einzustufen, die ihre üblichen Verunreinigungen enthalten. Die Einstufungen sollten als erste Annäherung für Ihre Anforderungen aufgefasst werden.

Die in den Tabellen angegebenen Werte haben sich aus einer Beständigkeitsprüfung ergeben, bei der unbelastete Probekörper (ISO-1-Stäbe) während zwei Monaten in verschiedenen Chemikalien gelagert wurden. Bei ZX-410 und ZX-410V7T wurden die Werte unter 0,5% Randfaserdehnung ermittelt.

Für Medien, welche nicht oder mit abweichenden Konzentrationen oder Temperaturen in der Tabelle aufgeführt sind, können die Beständigkeiten auf Anfrage mitgeteilt werden. In besonderen Fällen (z.B. Gemische) liefern wir Ihnen ISO-Zugstäbe für Einlagerungsversuche. Nach der Einlagerung wird dann die Beeinflussung durch uns ermittelt und die Beständigkeit für Ihre Anwendung beurteilt.

Schlüssel der Tabelle

+ **beständig**

wird nicht angegriffen, keine oder sehr geringe Gewichtsveränderung (<1%). Veränderung der mechanischen Eigenschaften um weniger als 10%.

(+) **beschränkt beständig**

nach einer gewissen Zeit beträchtliches Nachlassen der mechanischen Eigenschaften (10%-50%) Gewichtsänderung 1% bis 5%, kurzer Kontakt mit der Chemikalie kann in vielen Fällen als zulässig betrachtet werden.

- **unbeständig**

Gewichtsveränderung >5% und/oder Verringerung der mechanischen Eigenschaften um mehr als 50%.

x **löslich**

Material löst sich auf oder zersetzt sich.

| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3A | ZX-530KF |
|-------|------------|------------|---------|----------|--------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|------------|----------|
| 100°C | | | | | (+) | (+) | (+) | (+) | | | | | | | | |
| 80°C | | | - | - | | | | | | | | | | | | |
| 60°C | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) |
| 40°C | x | x | | | | | | | | | | | | | | |
| 20°C | | | | | + | + | + | + | | | | | | | | |
| 0°C | | | | | | | | | | | | + | + | + | + | + |
| | | | | | + | + | + | + | | | | | | | | |
| | | | | | + | + | + | + | | | | | | | | |
| | | | | | + | + | + | + | | | | | | | | |
| | | | | | + | + | + | + | | | | | | | | |

Ausschnitt aus der Chemikalienliste

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Abgase fluorwasserstoffhaltig, geringe Konzentration 10% 20°C | | | (+) | (+) | | | | | | | | | | | | | | | | | | | |
| Abgase fluorwasserstoffhaltig, geringe Konzentration 10% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Acetaldehyd 40% 20°C G Aldehyde / Ketone <chem>C2H4O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acetaldehyd 100% 20°C G Aldehyde / Ketone <chem>C2H4O</chem> | | | | | + | + | + | + | + | - | - | | | | | | | | | | | | |
| Acetaldehyd 100% 100°C G Aldehyde / Ketone <chem>C2H4O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Acetamid 50% 20°C G Amide <chem>C2H5NO</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acetanhydrid 100% 100°C G Säureanhydride <chem>C4H6O3</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Aceton 5% 20°C G Ketone <chem>C3H6O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aceton 10% 20°C G Ketone <chem>C3H6O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aceton 50% 20°C G Ketone <chem>C3H6O</chem> | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | | |
| Aceton 100% 20°C G Ketone <chem>C3H6O</chem> | - | - | + | + | + | + | + | + | + | - | - | - | | | | | | | | | + | + | |
| Aceton 100% 100°C G Ketone <chem>C3H6O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Acetonitril 100% 20°C G Nitrile <chem>C2H3N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acetonitril 100% 100°C G Nitrile <chem>C2H3N</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Acetophenon 100% 20°C G Aromatische Ketone <chem>C8H8O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acetylchlorid 100% 20°C G Säurehalogenide <chem>C2H3ClO</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acetylchlorid 100% 100°C G Säurehalogenide <chem>C2H3ClO</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Acetylen 100% 20°C G Kohlenwasserstoffe, Azetylene <chem>C2H2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acrylnitril 100% 20°C G Nitrile <chem>C3H3N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Acrylsäure 100% 20°C G Organische Säuren <chem>C3H4O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Allylalkohol 100% 20°C G Alkohole <chem>C3H6O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Allylchlorid 100% 20°C G Halogenierte Kohlenwasserstoffe <chem>C3H5Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aluminiumchlorid 10% 20°C G Anorganische Salze <chem>AlCl3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Aluminiumchlorid [G] Anorganische Salze <chem>AlCl3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aluminiumchlorid [G] Anorganische Salze <chem>AlCl3</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Aluminiumfluorid [G] Anorganische Salze <chem>AlF3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aluminiumhydroxid [G] Anorganische Alkalien <chem>H3AlO3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aluminiumsulfat [G] Anorganische Salze <chem>Al2S3O12</chem> 5% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Aluminiumsulfat [G] Anorganische Salze <chem>Al2S3O12</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 1% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 5% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 95% 20°C | | | | (+) | (+) | | | | | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 95% 60°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 100% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | | | | | | | | | | |
| Ameisensäure [G] Organische Säuren <chem>CH2O2</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Aminosäuren [G] Aminosäuren 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniak [G] Anorganische Alkalien <chem>NH3</chem> 10% 20°C | | | | | | | | | | | | | | | | | | | | | | - | - |
| Ammoniak [G] Anorganische Alkalien <chem>NH3</chem> 20% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniak [G] Anorganische Alkalien <chem>NH3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniak [G] Anorganische Alkalien <chem>NH3</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Ammoniumacetat [G] Salze <chem>C2H7NO2</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniumbicarbonat [G] Anorganische Salze <chem>CH5NO3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniumcarbonat [G] Anorganische Salze <chem>CH8N2O3</chem> 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ammoniumcarbonat [G] Anorganische Salze <chem>CH8N2O3</chem> 50% 100°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

[G] Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Ammoniumcarbonat G Anorganische Salze 100% 20°C <chem>CH8N2O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumchlorid G Anorganische Salze 10% 20°C <chem>NH4Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumchlorid G Anorganische Salze 30% 20°C <chem>NH4Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumchlorid G Anorganische Salze 100% 20°C <chem>NH4Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumchlorid G Anorganische Salze 100% 100°C <chem>NH4Cl</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ammoniumfluorid G Anorganische Salze 100% 20°C <chem>NH4F</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumhydroxid G Anorganische Alkalien 1% 20°C <chem>NH5O</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Ammoniumhydroxid G Anorganische Alkalien 10% 20°C <chem>NH5O</chem> | | | - | - | + | + | + | + | + | + | + | | | | | | | | | | | |
| Ammoniumhydroxid G Anorganische Alkalien 30% 20°C <chem>NH5O</chem> | | | | | + | + | + | + | + | | - | - | | | | | | | | | | |
| Ammoniumhydroxid G Anorganische Alkalien 100% 20°C <chem>NH5O</chem> | | | - | - | + | + | + | + | + | | - | - | | | | | | | | | | |
| Ammoniumhydroxid G Anorganische Alkalien 100% 100°C <chem>NH5O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ammoniumnitrat (Düngemittel) G Anorganische Salze 100% 20°C <chem>H4N2O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumnitrat (Düngemittel) G Anorganische Salze 100% 100°C <chem>H4N2O3</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ammoniumrhodanid G Anorganische Salze 100% 20°C <chem>CH4N2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumsulfat (Düngemittel) G Anorganische Salze 10% 20°C <chem>H8N2O4S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumsulfat (Düngemittel) G Anorganische Salze 100% 20°C <chem>H8N2O4S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumsulfat (Düngemittel) G Anorganische Salze 100% 100°C <chem>H8N2O4S</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ammoniumsulfid G Anorganische Salze 20% 20°C <chem>H8N2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumsulfid G Anorganische Salze 100% 20°C <chem>H8N2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ammoniumwasserstoffphosphat G Anorganische Salze 100% 20°C <chem>H9N2PO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Amylacetat G Ester 100% 20°C <chem>C7H14O2</chem> | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | |
| Amylalkohol (sek-) G Alkohole 100% 20°C <chem>C5H12O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Amylalkohol (sek-) G Alkohole 100% 100°C <chem>C5H12O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Amylchlorid G Halogenierte Kohlenwasserstoffe C ₅ H ₁₁ Cl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Anilin G Aromatische Amine C ₆ H ₇ N 100% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | |
| Anilin G Aromatische Amine C ₆ H ₇ N 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Antimontrichlorid G Anorganische Salze SbCl ₃ 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Antimontrichlorid G Anorganische Salze SbCl ₃ 50% 40°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Antimontrichlorid G Anorganische Salze SbCl ₃ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Apfelsäure G Organische Säuren C ₄ H ₆ O ₅ 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Apfelsäure G Organische Säuren C ₄ H ₆ O ₅ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Argon G Sonstige anorganische Chemikalien Ar 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Aromatische Kohlenwasserstoffe G Aromatische Kohlenwasserstoffe 100% 80°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Automatik-Getriebeöl Dexron II 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Bariumchlorid G Anorganische Salze BaCl ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | |
| Bariumhydroxid G Anorganische Alkalien H ₂ BaO ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | |
| Bariumsulfat G Anorganische Salze BaSO ₄ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | |
| Baumwollsamöl 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Baumwollsamöl 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | |
| Baumwollsamöl 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | |
| Benzaldehyd G Aldehyde / Ketone C ₇ H ₆ O 100% 20°C | | | | | + | + | + | + | + | - | - | | | | | | | | | | | |
| Benzaldehyd G Aldehyde / Ketone C ₇ H ₆ O 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Benzin 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | + | + |
| Benzin 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | |
| Benzin, bleifrei G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Benzin, Normal (DIN 53521) G Sonstige Kohlenwasserstoffe 100% 80°C | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Benzin, sauer 100% 20°C G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzin, Super (DIN 53521) 100% 60°C G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzin, Super (DIN 53521) 100% 80°C G Sonstige Kohlenwasserstoffe | | | | | | | | | | (+) | (+) | | | | | | | | | | | | |
| Benzoessäure 20% 20°C G Organische Säuren <chem>C7H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzoessäure 100% 20°C G Organische Säuren <chem>C7H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzol 100% 20°C G Aromatische Kohlenwasserstoffe <chem>C6H6</chem> | | | + | + | + | + | + | + | + | - | - | | | | | | | | | | + | + | |
| Benzol 100% 100°C G Aromatische Kohlenwasserstoffe <chem>C6H6</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Benzolnitril 100% 100°C G Cyanoverbindungen <chem>C7H5N</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Benzolsulfonsäure 100% 100°C G Organische Säuren <chem>C6H6O3S</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Benzylalkohol 100% 20°C G Alkohole / Glykole <chem>C7H8O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzylchlorid 100% 20°C G Halogenierte aromatische Kohlenwasserstoffe <chem>C7H7Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Benzylchlorid 100% 100°C G Halogenierte aromatische Kohlenwasserstoffe <chem>C7H7Cl</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Bitumen 100% 20°C G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Bleiacetat 10% 20°C G Anorganische Salze <chem>C4H6O4Pb</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Bleiacetat 100% 20°C G Anorganische Salze <chem>C4H6O4Pb</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Bleichlauge 100% 20°C G Sonstige anorganische Chemikalien <chem>NaOCl</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Borax 10% 20°C G Anorganische Salze <chem>Na2B4O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Borax 50% 20°C G Anorganische Salze <chem>Na2B4O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Borax 100% 20°C G Anorganische Salze <chem>Na2B4O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Borax 100% 100°C G Anorganische Salze <chem>Na2B4O7</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Borsäure 10% 20°C G Anorganische Säuren <chem>H3BO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Borsäure 100% 20°C G Anorganische Säuren <chem>H3BO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Bortrifluorid 100% 20°C G Sonstige anorganische Chemikalien <chem>BF3</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | | | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|---|------|-------|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|--|
| | | | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Brems- und Kupplungsflüssigkeit Castrol Universal | 100% | 140°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Bremsflüssigkeiten (DIN 53521) | 100% | 20°C | | | + | + | + | + | + | + | + | - | - | | | | | | | | | | | |
| Brennstoff(JP) | 100% | 100°C | | | | | | | | | | | | + | + | + | + | + | + | + | + | | | |
| Brom G Halogene | 100% | 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Brom G Halogene | 100% | 100°C | | | (+) | (+) | | | | | | | | (+) | (+) | (+) | (+) | (+) | (+) | + | + | | | |
| Brom (flüssig) G Halogene | 100% | 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Bromchlormethan G Halogenierte Kohlenwasserstoffe | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Bromsäure G Anorganische Säuren | 100% | 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Bromwasser G Halogene | 1% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Bromwasser G Halogene | 100% | 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Butadien (1,3-) G Aliphatische Kohlenwasserstoffe | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Butadien (1,3-) G Aliphatische Kohlenwasserstoffe | 100% | 100°C | | | | | | | | | | | | + | + | + | + | + | + | + | + | | | |
| Butan G Aliphatische Kohlenwasserstoffe | 100% | 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | |
| Butandiol (1,3-) G Alkohole / Glykole | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Butanol (1-) G Alkohole / Glykole | 100% | 20°C | | | (+) | (+) | + | + | + | + | + | + | + | | | | | | | | | | | |
| Butanol (1-) G Alkohole / Glykole | 100% | 100°C | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Buten (1-) G Aliphatische Kohlenwasserstoffe | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Buten (1-) G Aliphatische Kohlenwasserstoffe | 100% | 100°C | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Buttersäure G Organische Säuren | 20% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Buttersäure G Organische Säuren | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Butylacetat G Ester | 100% | 20°C | | | + | + | + | + | + | + | + | (+) | (+) | | | | | | | | | + | + | |
| Butylacetat G Ester | 100% | 100°C | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Butylamin G Amine | 100% | 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Butylamin G Amine 100% 100°C <chem>C4H11N</chem> | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | |
| Butylenphthalat G Ester 100% 100°C <chem>C16H22O4</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Butylglykol G Alkohole / Glykole 100% 20°C <chem>C6H14O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Butyrolacton G Laktone 100% 20°C <chem>C4H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumcarbonat G Anorganische Salze 100% 20°C <chem>CaCO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumchlorid G Anorganische Salze 5% 20°C <chem>CaCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumchlorid G Anorganische Salze 10% 20°C <chem>CaCl2</chem> | | + | + | + | + | + | + | + | + | | | | | | | | | | | | + | + |
| Calciumchlorid G Anorganische Salze 20% 20°C <chem>CaCl2</chem> | | | | | | | | | | | | + | | | | | | | | | | |
| Calciumchlorid G Anorganische Salze 100% 20°C <chem>CaCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumchlorid G Anorganische Salze 100% 100°C <chem>CaCl2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Calciumhydroxid G Anorganische Alkalien 10% 20°C <chem>H2CaO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumhydroxid G Anorganische Alkalien 100% 20°C <chem>H2CaO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumhypochlorit G Anorganische Salze 100% 20°C <chem>CaCl2O2</chem> | | + | + | + | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumnitrat G Anorganische Salze 100% 100°C <chem>CaN2O6</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Calciumsalze G Anorganische Salze 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Calciumsulfat G Anorganische Salze 100% 100°C <chem>CaSO4</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Campher G Aldehyde / Ketone 50% 20°C <chem>C10H16O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Caprolactam G Amide 100% 120°C <chem>C6H11NO</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Casein 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Celluloseacetat G Ester 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlor G Halogene 100% 100°C <chem>Cl2</chem> | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | |
| Chlor, flüssig G Halogene 100% 20°C <chem>Cl2</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Chloralhydrat 100% 20°C <chem>C2H3Cl3O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Chloramine G Sulfonamide 10% 20°C <chem>C7H7ClNNaO2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorbenzol G Halogenierte aromatische Kohlenwasserstoffe 100% 20°C <chem>C6H5Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | + | + |
| Chlorbenzol G Halogenierte aromatische Kohlenwasserstoffe 100% 100°C <chem>C6H5Cl</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Chlordifluorethan G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>C2H3F2Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlordifluormethan G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>CHF2Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chloressigsäure G Organische Säuren 10% 20°C <chem>C2H3ClO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chloressigsäure G Organische Säuren 100% 20°C <chem>C2H3ClO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorethan G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>C2H5Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorethanol G Alkohole / Glykole 100% 20°C <chem>C2H5OCl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorgas G Halogene 100% 20°C <chem>Cl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlormethylether G Ether 100% 40°C <chem>C2H5OCl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chloroform G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>CHCl3</chem> | | - | - | | + | + | + | + | + | - | - | | | | | | | | | | + | + |
| Chloroform G Halogenierte Kohlenwasserstoffe 100% 100°C <chem>CHCl3</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Chlorphenol G Phenole 5% 100°C <chem>C6H5ClO</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Chlorsulfonsäure G Anorganische Säuren 10% 20°C <chem>HSO3Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorsulfonsäure G Anorganische Säuren 50% 100°C <chem>HSO3Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorsulfonsäure G Anorganische Säuren 100% 20°C <chem>HSO3Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Chlorsulfonsäure G Anorganische Säuren 100% 100°C <chem>HSO3Cl</chem> | | | | | | | | | | | | | - | - | - | - | - | + | + | | | |
| Chlorwasser G Halogene 10% 20°C <chem>Cl2+H2O</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Chlorwasser G Halogene 100% 20°C <chem>Cl2+H2O</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Chromsäure G Anorganische Säuren 1% 20°C <chem>H2CrO4</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Chromsäure G Anorganische Säuren 10% 20°C <chem>H2CrO4</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Chromsäure G Anorganische Säuren 20% 20°C <chem>H2CrO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Chromsäure G Anorganische Säuren 40% 20°C <chem>H2CrO4</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Chromsäure G Anorganische Säuren 50% 20°C <chem>H2CrO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Chromsäure G Anorganische Säuren 100% 100°C <chem>H2CrO4</chem> | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | | |
| Chromsäureanhydrid G Sonstige anorganische Chemikalien 50% 100°C <chem>CrO3</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Chromsäureanhydrid G Sonstige anorganische Chemikalien 95% 20°C <chem>CrO3</chem> | | | | | | | | | | (+) | (+) | | | | | | | | | | | | |
| Chromsäureanhydrid G Sonstige anorganische Chemikalien 100% 20°C <chem>CrO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Chromschwefelsäure G Anorganische Säuren 100% 100°C <chem>cc.H2SO4 + K2C</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Chromylchlorid G Sonstige anorganische Chemikalien 100% 20°C <chem>CrO2Cl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Cobaltsalze G Anorganische Salze 20% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Cresyldiphenylphosphat G Ester 100% 100°C <chem>C19H17PO4</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Cyankali G Anorganische Salze 100% 20°C <chem>KCN</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Cyanwasserstoffsäure G Anorganische Säuren 100% 20°C <chem>HCN</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Cyclohexan G Kohlenwasserstoffe 100% 20°C <chem>C6H12</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | + | + | |
| Cyclohexan G Kohlenwasserstoffe 100% 100°C <chem>C6H12</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Cyclohexanol (und Ester) G Alkohole / Glykole 100% 20°C <chem>C6H12O</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Cyclohexanol (und Ester) G Alkohole / Glykole 100% 100°C <chem>C6H12O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Cyclohexanon G Aldehyde / Ketone 100% 20°C <chem>C6H10O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Cyclohexanon G Aldehyde / Ketone 100% 100°C <chem>C6H10O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dampfsterilisation 50 Zyklen (DIN 58946) G Sonstige anorganische Chemikalien 100% 120°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Decahydronaphthalin G Kohlenwasserstoffe 100% 20°C <chem>C10H18</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Dekalin Technisch rein <chem>C10H18</chem> 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + | |
| Detergentien 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dextrin (weiß) G Sonstige Kohlenwasserstoffe 100% 20°C <chem>(C6H10O5)n * x</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Dibutylether G Ether C ₈ H ₁₈ O | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dibutylether G Ether C ₈ H ₁₈ O | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Dibutylphthalat G Ester C ₁₆ H ₂₂ O ₄ | | | + | + | + | + | + | + | + | (+) | (+) | | | | | | | | | | | |
| Dichlorbenzol G Halogenierte aromatische Kohlenwasserstoffe C ₆ H ₄ Cl ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dichlordifluormethan G Halogenierte Kohlenwasserstoffe CCl ₂ F ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dichloressigsäure G Organische Säuren C ₂ H ₂ Cl ₂ O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dichloressigsäure G Organische Säuren C ₂ H ₂ Cl ₂ O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dichlorethan (1,2-) G Halogenierte Kohlenwasserstoffe C ₂ H ₄ Cl ₂ | | | - | - | + | + | + | + | + | | | | | | | | | | | | | |
| Dichlorethan (1,2-) G Halogenierte Kohlenwasserstoffe C ₂ H ₄ Cl ₂ | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Dichlorethylen (1,1-) G Halogenierte Kohlenwasserstoffe C ₂ H ₂ Cl ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dichlorfluormethan G Halogenierte Kohlenwasserstoffe CHCl ₂ F | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Dichlortetrafluorethan G Halogenierte Kohlenwasserstoffe C ₂ F ₄ Cl ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dieselmotorenöl (DIN 51601) G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Dieselöl | | | | | | | | | | + | + | | | | | | | | | | | |
| Dieselöl | | | + | + | | | | | | | | | | | | | | | | | + | + |
| Dieselöl | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Diethylamin G Amine C ₄ H ₁₁ N | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Diethylenglykol G Alkohole / Glykole C ₄ H ₁₀ O ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Diethylether G Ether C ₄ H ₁₀ O | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | |
| Diethylether G Ether C ₄ H ₁₀ O | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Diethylketon G Aldehyde / Ketone C ₅ H ₁₀ O | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Diisobutylen C ₈ H ₁₆ | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Diisobutylketon G Aldehyde / Ketone C ₉ H ₁₈ O | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Dimethylacetamid (N,N-) G Amide C ₄ H ₉ NO 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Dimethylamin G Amine C ₂ H ₇ N 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Dimethylaminobenzol G Amine C ₈ H ₁₁ N 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dimethylether G Ether C ₂ H ₆ O 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Dimethylformamid G Amide C ₃ H ₇ NO 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | (+) | (+) |
| Dimethylformamid G Amide C ₃ H ₇ NO 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dimethylphthalat G Ester C ₁₀ H ₁₀ O ₄ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dimethylsulfatoxid G Sulfoxide C ₂ H ₆ OS 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Diocetylphthalat G Ester C ₂₄ H ₃₈ O ₄ 100% 20°C | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | | |
| Diocetylphthalat G Ester C ₂₄ H ₃₈ O ₄ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Dioxan G Ether C ₄ H ₈ O ₂ 100% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Dioxan G Ether C ₄ H ₈ O ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Diphenylether G Ether C ₁₂ H ₁₀ O 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Diphenylsulfon G Sulfone C ₁₂ H ₁₀ O ₂ S 100% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Dipropylenglykol G Alkohole / Glykole C ₆ H ₁₄ O ₃ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Edelgase (Argon,Helium,Neon,...) G Sonstige anorganische Chemikalien Ar, He, Ne... 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(II)-chlorid G Anorganische Salze FeCl ₂ 5% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(II)-chlorid G Anorganische Salze FeCl ₂ 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(II)-chlorid G Anorganische Salze FeCl ₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(II)-sulfat G Anorganische Salze FeSO ₄ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(III)-chlorid G Anorganische Salze FeCl ₃ 5% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Eisen(III)-chlorid G Anorganische Salze FeCl ₃ 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Eisen(III)-chlorid G Anorganische Salze FeCl ₃ 50% 100°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

Werkstoffe

| Chemikalie / Konzentration / Temperatur | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| Eisen(III)-chlorid G Anorganische Salze FeCl ₃ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Eisen(III)-chlorid G Anorganische Salze FeCl ₃ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Entwickler G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Epichlorhydrin G Ether C ₃ H ₅ ClO 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Epichlorhydrin G Ether C ₃ H ₅ ClO 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Erdgas G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Erdöl G Sonstige Kohlenwasserstoffe 100% 20°C | - | (+) | + | + | + | + | + | + | + | | | | | | | | | | | | | |
| Erdöl G Sonstige Kohlenwasserstoffe 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 5% 20°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 10% 20°C | | | + | + | | | | | | + | + | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 20% 20°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 70% 20°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 95% 20°C | | | | | | | | | | - | - | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 100% 20°C | | | (+) | (+) | + | + | + | + | + | | | | | | | | | | | | | |
| Essig G Organische Säuren C ₂ H ₄ O ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 5% 20°C | + | (+) | | | + | + | + | + | + | + | + | | | | | | | | | | + | + |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 10% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | + | + |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 20% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 30% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 70% 20°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 95% 20°C | | | | | + | + | + | + | + | - | - | | | | | | | | | | | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 100% 20°C | x | x | (+) | (+) | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Essigsäure G Organische Säuren C ₂ H ₄ O ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Essigsäure Technisch rein C ₂ H ₄ O ₂ 100% 20°C | | | | | | | | | | | | | | | | | | | | | (+) | (+) |
| Esso-Turbinenöl 2380 100% -180°C | | | | | | | | | | | + | + | | | | | | | | | | |
| Esso-Turbinenöl 2380 100% 20°C | (+) | + | | | | | | | | | | | | | | | | | | | | |
| Esso-Turbinenöl 2389 100% -180°C | | | | | | | | | | | + | + | | | | | | | | | | |
| Esso-Turbinenöl 2389 100% 20°C | (+) | + | | | | | | | | | | | | | | | | | | | | |
| Ethan G Aliphatische Kohlenwasserstoffe C ₂ H ₆ 100% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Ethanol G Alkohole / Glykole C ₂ H ₆ O 40% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Ethanol G Alkohole / Glykole C ₂ H ₆ O 95% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Ethanol G Alkohole / Glykole C ₂ H ₆ O 100% 20°C | (+) | (+) | + | + | + | + | + | + | + | | | | | | | | | | | | + | + |
| Ethanolamin G Alkohole C ₂ H ₇ NO 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ethylacetat G Ester C ₄ H ₈ O ₂ 100% 20°C | x | x | + | + | + | + | + | + | + | (+) | (+) | | | | | | | | | | + | + |
| Ethylacetat G Ester C ₄ H ₈ O ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ethylen G Aliphatische Kohlenwasserstoffe C ₂ H ₄ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ethylencarbonat G Karbonate C ₃ H ₄ O ₃ 100% 40°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ethylendiamin G Amine C ₂ H ₈ N ₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Ethylendiamin G Amine C ₂ H ₈ N ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ethylenglykol G Alkohole / Glykole C ₂ H ₆ O ₂ 50% 20°C | | | | | | | | | | | | | + | | | | | | | | | |
| Ethylenglykol G Alkohole / Glykole C ₂ H ₆ O ₂ 50% 120°C | | | | | | | | | | | | | (+) | | | | | | | | | |
| Ethylenglykol G Alkohole / Glykole C ₂ H ₆ O ₂ 50% 140°C | | | | | + | + | + | + | + | - | - | | | | | | | | | | | |
| Ethylenglykol G Alkohole / Glykole C ₂ H ₆ O ₂ 100% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | |
| Ethylenglykol G Alkohole / Glykole C ₂ H ₆ O ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Ethylenoxid G Ether C ₂ H ₄ O 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Fette (Speiseöl) G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Fettsäuren G Organische Säuren 5% 20°C R-CO ₂ H | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Fettsäuren G Organische Säuren 100% 20°C R-CO ₂ H | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Fluor G Halogene 100% 20°C F ₂ | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Fluor-Chlor-Kohlenwasserstoffe G Halogenierte Kohlenwasserstoffe 100% 20°C C _x H _y Cl _n F _m | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Fluorwasserstoffsäure G Anorganische Säuren 5% 20°C HF | | + | + | (+) | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Fluorwasserstoffsäure G Anorganische Säuren 30% 100°C HF | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Fluorwasserstoffsäure G Anorganische Säuren 50% 20°C HF | | | - | - | - | - | - | - | - | | | | | | | | | | | | | | |
| Fluorwasserstoffsäure G Anorganische Säuren 100% 20°C HF | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Formaldehyd G Aldehyde / Ketone 30% 20°C CH ₂ O | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Formaldehyd G Aldehyde / Ketone 30% 100°C CH ₂ O | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Formaldehyd G Aldehyde / Ketone 40% 100°C CH ₂ O | | | | | | | | | | | | | | | | | | | + | + | | | |
| Formaldehyd G Aldehyde / Ketone 100% 20°C CH ₂ O | | | | | + | + | + | + | + | - | - | | | | | | | | | | | | |
| Formalin G Aldehyde / Ketone 100% 20°C CH ₂ O | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Formamid G Amide 100% 20°C CH ₃ NO | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Formol G Aldehyde / Ketone 100% 20°C CH ₂ O | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Freon G Halogenierte Kohlenwasserstoffe 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Freon 11 G Halogenierte Kohlenwasserstoffe 100% 20°C CFCl ₃ | | | + | + | | | | | | | | | | | | | | | | | | | |
| Fruchtsäfte G Sonstige Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Furan G Heterozyklische Verbindungen 100% 100°C C ₄ H ₄ O | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Furfurol G Alkohole / Glykole 100% 20°C C ₅ H ₄ O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Furfurylalkohol G Alkohole / Glykole 100% 20°C C ₅ H ₆ O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Gerbsäure G Organische Säuren 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Getriebeöl - Castrol Hypoyep90 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Getriebeöl - Castrol Hypoyep90 100% 20°C | | | | | | | | | | | | + | | | | | | | | | | |
| Getriebeöl - Castrol Hypoyep90 100% 140°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Glukose 100% 20°C G Carbohydrate <chem>[C6H12O6]</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Glycerin 100% 20°C G Alkohole/Glikole <chem>C3H8O3</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | + | + |
| Glykolsäure 30% 20°C G Organische Säuren, Hydroxysäuren <chem>C2H4O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Glykolsäure 100% 20°C G Organische Säuren, Hydroxysäuren <chem>C2H4O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Glykolsäure 100% 100°C G Organische Säuren, Hydroxysäuren <chem>C2H4O3</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Harnsäure 10% 20°C <chem>C5H4N4O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Harnstoff 5% 20°C G Karbamide <chem>CH4N2O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Harnstoff 20% 20°C G Karbamide <chem>CH4N2O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Harnstoff 100% 20°C G Karbamide <chem>CH4N2O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | + | + |
| Heizöl 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Heizöl 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + |
| Heizöl 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Heizöl DIN 51603 (Prüfölgemische A20-NPII) 100% -180°C G Sonstige Kohlenwasserstoffe | | | | | | | | | | + | + | | | | | | | | | | | |
| Heizöl DIN 51603 (Prüfölgemische A20-NPII) 100% 20°C G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Helium 100% 20°C G Sonstige anorganische Chemikalien <chem>He</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Heptan 100% 20°C G Aliphatische Kohlenwasserstoffe <chem>C7H16</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | + | + |
| Heptan 100% 100°C G Aliphatische Kohlenwasserstoffe <chem>C7H16</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Hexachlorbenzol 100% 80°C G Halogenierte aromatische Kohlenwasserstoffe <chem>C6Cl6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Hexan 100% 20°C G Aliphatische Kohlenwasserstoffe <chem>C6H14</chem> | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | |
| Hexan 100% 100°C G Aliphatische Kohlenwasserstoffe <chem>C6H14</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Hexanol (1-) G Alkohole / Glykole <chem>C6H14O</chem> 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Huminsäuren G Organische Säuren 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Hydrauliköl 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | | |
| Hydrauliköl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Hydrazin G Hydrazine <chem>N2H4</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Isobutanol G Alkohole / Glykole <chem>C4H10O</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Isobutylacetat G Ester <chem>C6H12O2</chem> 100% 20°C | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | | |
| Isooctan G Aliphatische Kohlenwasserstoffe <chem>C8H18</chem> 100% 20°C | (+) | + | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Isooctan/Toluol (70:30) G Kohlenwasserstoffe <chem>C8H18 + C7H8</chem> 70% 20°C | - | - | | | | | | | | | | | | | | | | | | | | | |
| Isopropylacetat G Ester <chem>C5H10O2</chem> 100% 20°C | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | | |
| Isopropylalkohol G Alkohole / Glykole <chem>C3H8O</chem> 100% 20°C | | (+) | (+) | | | | | | | + | + | | | | | | | | | | | | |
| Isopropylether G Ether <chem>C6H14O</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Javellauge G Anorganische Salze 10% 20°C | | + | + | | | | | | | | | | | | | | | | | | | | |
| Javellauge G Anorganische Salze 20% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Jod G Halogene <chem>I2</chem> 100% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Jodoform G Halogenierte Kohlenwasserstoffe <chem>CHI3</chem> 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Jodoform G Halogenierte Kohlenwasserstoffe <chem>CHI3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Jodtinktur G Halogene <chem>I2 + C2H5OH</chem> 10% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Jodtinktur G Halogene <chem>I2 + C2H5OH</chem> 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + | |
| Jodwasserstoff G Anorganische Säuren <chem>HI</chem> 50% 100°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Jodwasserstoff G Anorganische Säuren <chem>HI</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaffee 100% 20°C | | | | | | | | | | - | - | | | | | | | | | | | | |
| Kalilauge <chem>HKO</chem> 10% 20°C | | | | | | | | | | | | | | | | | | | | | (+) | (+) | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Kalilauge 50% 20°C HKO | | | | | | | | | | | | | | | | | | | | | | - | - |
| Kaliumacetat G Salze 100% 20°C C ₂ H ₃ O ₂ K | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumbromat G Anorganische Salze 100% 20°C KBrO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumbromid G Anorganische Salze 10% 20°C KBr | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumbromid G Anorganische Salze 100% 20°C KBr | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumcarbonat G Anorganische Salze 50% 20°C K ₂ CO ₃ | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Kaliumcarbonat G Anorganische Salze 100% 20°C K ₂ CO ₃ | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Kaliumchlorat G Anorganische Salze 100% 20°C KClO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumchlorid G Anorganische Salze 10% 20°C KCl | | + | + | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumchlorid G Anorganische Salze 100% 20°C KCl | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumchlorid G Anorganische Salze 100% 100°C KCl | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Kaliumdichromat G Anorganische Salze 5% 20°C K ₂ Cr ₂ O ₇ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumdichromat G Anorganische Salze 10% 20°C K ₂ Cr ₂ O ₇ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumdichromat G Anorganische Salze 30% 80°C K ₂ Cr ₂ O ₇ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumdichromat G Anorganische Salze 40% 20°C K ₂ Cr ₂ O ₇ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumdichromat G Anorganische Salze 100% 20°C K ₂ Cr ₂ O ₇ | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumhydroxid G Anorganische Alkalien 1% 20°C KOH | | | + | + | | | | | | | | | | | | | | | | | | | |
| Kaliumhydroxid G Anorganische Alkalien 10% 20°C KOH | | | (+) | (+) | | | | | | | | | | | | | | | | | | | |
| Kaliumhydroxid G Anorganische Alkalien 50% 20°C KOH | | | - | - | | | | | | | | | | | | | | | | | | | |
| Kaliumhydroxid G Anorganische Alkalien 50% 100°C KOH | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Kaliumhydroxid G Anorganische Alkalien 70% 20°C KOH | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumnitrat G Anorganische Salze 10% 20°C KNO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumnitrat G Anorganische Salze 50% 20°C KNO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Kaliumperchlorat G Anorganische Salze 100% 20°C <chem>KClO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumpermanganat G Anorganische Salze 1% 20°C <chem>KMnO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Kaliumpermanganat G Anorganische Salze 10% 20°C <chem>KMnO4</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumpermanganat G Anorganische Salze 30% 80°C <chem>KMnO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumpermanganat G Anorganische Salze 100% 20°C <chem>KMnO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumpermanganat G Anorganische Salze 100% 100°C <chem>KMnO4</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Kaliumpersulfat G Anorganische Salze 100% 20°C <chem>K2S2O8</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumsulfat G Anorganische Salze 5% 20°C <chem>K2SO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumsulfat G Anorganische Salze 100% 20°C <chem>K2SO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kaliumsulfid G Anorganische Salze 50% 20°C <chem>K2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kerosin G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kerosin G Sonstige Kohlenwasserstoffe 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Ketone (aliphatische) G Aldehyde / Ketone 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kieselfluorwasserstoffsäure G Anorganische Säuren 30% 20°C <chem>H2SiF6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kieselsäure G Anorganische Säuren 100% 20°C <chem>H4O4Si</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kohlendioxid G Sonstige anorganische Chemikalien 100% 20°C <chem>CO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kohlendioxid G Sonstige anorganische Chemikalien 100% 100°C <chem>CO2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Kohlenmonoxidgas G Sonstige anorganische Chemikalien 100% 200°C <chem>CO</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kohlensäure G Anorganische Säuren 10% 20°C <chem>H2CO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Kohlensäure G Anorganische Säuren 100% 20°C <chem>H2CO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Königswasser G Anorganische Säuren 100% 20°C <chem>cc.HCl + cc.HN</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Kresol G Phenole 95% 20°C <chem>C7H8O</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Kresol G Phenole 100% 20°C <chem>C7H8O</chem> | | | - | - | | | | | | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Kresol G Phenole 100% 100°C <chem>C7H8O</chem> | | | | | | | | | | | | | + | + | + | + | + | + | | | | |
| Kühlflüssigkeiten (DIN53521) G Sonstige anorganische Chemikalien 100% 120°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfer(II)-Salze G Anorganische Salze 10% 20°C <chem>Cu m X n</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfer(II)-Salze G Anorganische Salze 50% 20°C <chem>Cu m X n</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupferchlorid G Anorganische Salze 5% 20°C <chem>CuCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupferchlorid G Anorganische Salze 50% 100°C <chem>CuCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupferchlorid G Anorganische Salze 100% 20°C <chem>CuCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupferfluorid G Anorganische Salze 100% 20°C <chem>CuF2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfersulfat G Anorganische Salze 1% 20°C <chem>CuSO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfersulfat G Anorganische Salze 10% 20°C <chem>CuSO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfersulfat G Anorganische Salze 100% 20°C <chem>CuSO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Kupfersulfat G Anorganische Salze 100% 100°C <chem>CuSO4</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Lanolin 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Leichtbenzin G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Leinöl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | + | + |
| Lithiumsalze G Anorganische Salze 10% 20°C <chem>Li n X</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Lösungsmittel 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Luft(Druckluft) G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Luft(flüssig) G Sonstige anorganische Chemikalien 100% -180°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Magnesiumchlorid G Anorganische Salze 10% 20°C <chem>MgCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Magnesiumchlorid G Anorganische Salze 40% 100°C <chem>MgCl2</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Magnesiumchlorid G Anorganische Salze 100% 20°C <chem>MgCl2</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Magnesiumchlorid G Anorganische Salze 100% 100°C <chem>MgCl2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Magnesiumhydroxid G Anorganische Alkalien 10% 20°C <chem>H2MgO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Magnesiumhydroxid G Anorganische Alkalien 100% 20°C <chem>H2MgO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Magnesiumhydroxid G Anorganische Alkalien 100% 100°C <chem>H2MgO2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Magnesiumstearat G Anorganische Salze 100% 20°C <chem>C36H70O4Mg</chem> | | | | | | | | | | + | + | | | | | | | | | | | |
| Maleinsäure G Organische Säuren 10% 20°C <chem>C4H4O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Maleinsäure G Organische Säuren 20% 20°C <chem>C4H4O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Maleinsäure G Organische Säuren 50% 20°C <chem>C4H4O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Maleinsäure G Organische Säuren 100% 20°C <chem>C4H4O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Malonsäure G Organische Säuren 100% 20°C <chem>C3H4O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Mangansalze G Anorganische Salze 10% 20°C <chem>MnmXn</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Maschinenöl 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Meerwasser 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Menthol G Alkohole / Glykole 100% 20°C <chem>C10H20O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methan G Aliphatische Kohlenwasserstoffe 100% 20°C <chem>CH4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methanol G Alkohole / Glykole 50% 20°C <chem>CH4O</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Methanol G Alkohole / Glykole 100% 20°C <chem>CH4O</chem> | | + | + | + | + | + | + | + | + | + | + | | | | | | | | | | + | + |
| Methoxybutanol G Alkohole / Glykole 100% 20°C <chem>C5H12O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylacetat G Ester 100% 20°C <chem>C3H6O2</chem> | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | |
| Methylamin G Amine 100% 20°C <chem>CH5N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylanilin G Aromatische Amine 100% 20°C <chem>C7H9N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylbromid G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>CH3Br</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylchlorid G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>CH3Cl</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methyldichloracetat G Ester 100% 20°C <chem>C3H4Cl2O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Methylenchlorid G Halogenierte Kohlenwasserstoffe <chem>CH2Cl2</chem> 100% 20°C | | | - | - | + | + | + | + | + | x | x | | | | | | | | | | + | + |
| Methylethylketon G Aldehyde / Ketone <chem>C4H8O</chem> 20% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylethylketon G Aldehyde / Ketone <chem>C4H8O</chem> 100% 20°C | | | + | + | + | + | + | + | + | - | - | | | | | | | | | | + | + |
| Methylethylketon G Aldehyde / Ketone <chem>C4H8O</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Methylglykol G Alkohole / Glykole, Ether <chem>C3H8O2</chem> 100% 20°C | | | | | + | + | + | + | + | - | - | | | | | | | | | | | |
| Methylisobutylketon G Aldehyde / Ketone <chem>C6H12O</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Methylisobutylketon G Aldehyde / Ketone <chem>C6H12O</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Methylpyrrolidon(N-) G Amide <chem>C5H9ON</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Milch 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + |
| Milchsäure G Organische Säuren <chem>C3H6O3</chem> 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | + | + |
| Milchsäure G Organische Säuren <chem>C3H6O3</chem> 50% 140°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Milchsäure G Organische Säuren <chem>C3H6O3</chem> 95% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Milchsäure G Organische Säuren <chem>C3H6O3</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Milchsäure G Organische Säuren <chem>C3H6O3</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Morpholin G Amine, Ether <chem>C4H9NO</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Morpholin G Amine, Ether <chem>C4H9NO</chem> 100% 100°C | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | |
| Motorenöle HD G Sonstige Kohlenwasserstoffe 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | |
| Motorenöle HD G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | | | | | | | | + | | | | | | | | | | |
| Motorenöle HD G Sonstige Kohlenwasserstoffe 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Motorenöle HD G Sonstige Kohlenwasserstoffe 100% 120°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Motorenöle HD G Sonstige Kohlenwasserstoffe 100% 140°C | | | | | | | | | | | | + | | | | | | | | | | |
| Naphtha 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | |
| Naphthalin G Aromatische Kohlenwasserstoffe <chem>C10H8</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Naphthalinsulfonsäuren G Organische Säuren C ₁₀ H ₈ O ₃ S 100% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Natrium, geschmolzen G Sonstige anorganische Chemikalien Na 100% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Natrium, heiß Na 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natrium, heiß Na 40% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natrium, heiß Na 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natrium, heiß Na 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumacetat G Salze C ₂ H ₃ NaO ₂ 10% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumacetat G Salze C ₂ H ₃ NaO ₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumacetat G Salze C ₂ H ₃ NaO ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Natriumbisulfat G Anorganische Salze NaHSO ₄ 5% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumbisulfat G Anorganische Salze NaHSO ₄ 10% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumbisulfat G Anorganische Salze NaHSO ₄ 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumbisulfat G Anorganische Salze Na ₂ S ₂ O ₅ 10% 20°C | | | + | + | | | | | | | | | | | | | | | | | + | + | |
| Natriumcarbonat G Anorganische Salze Na ₂ CO ₃ 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | (+) | (+) |
| Natriumcarbonat G Anorganische Salze Na ₂ CO ₃ 20% 20°C | | | + | + | | | | | | | | | | | | | | | | | | | |
| Natriumcarbonat G Anorganische Salze Na ₂ CO ₃ 20% 80°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumcarbonat G Anorganische Salze Na ₂ CO ₃ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumcarbonat G Anorganische Salze Na ₂ CO ₃ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Natriumchlorat G Anorganische Salze NaClO ₃ 5% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumchlorat G Anorganische Salze NaClO ₃ 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumchlorat G Anorganische Salze NaClO ₃ 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumchlorid G Anorganische Salze NaCl 5% 80°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumchlorid G Anorganische Salze NaCl 10% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | - | - |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Natriumchlorid G Anorganische Salze 100% 20°C NaCl | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumchlorid G Anorganische Salze 100% 100°C NaCl | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Natriumcyanid G Anorganische Salze 10% 20°C NaCN | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumcyanid G Anorganische Salze 100% 20°C NaCN | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumdichromat G Anorganische Salze 10% 20°C Na ₂ Cr ₂ O ₇ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 1% 20°C NaOH | | | + | + | | | | | | | | | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 10% 20°C NaOH | | | | | | | | | | | | + | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 10% 40°C NaOH | | | | | | | | | | | | + | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 10% 80°C NaOH | | | | | | | | | | | | + | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 15% 100°C NaOH | | | | | | | | | | | | | | | | | | | + | + | | | |
| Natriumhydroxid G Anorganische Alkalien 30% 20°C NaOH | | | | | | | | | | + | + | | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 30% 100°C NaOH | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | | |
| Natriumhydroxid G Anorganische Alkalien 50% 20°C NaOH | | | - | - | | | | | | | | | | | | | | | | | | | |
| Natriumhydroxid G Anorganische Alkalien 50% 100°C NaOH | | | | | | | | | | | | | + | + | + | + | + | + | + | + | | | |
| Natriumhydroxid G Anorganische Alkalien 100% 20°C NaOH | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumhypochlorit G Anorganische Salze 5% 20°C NaOCl | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumhypochlorit G Anorganische Salze 10% 20°C NaOCl | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumhypochlorit G Anorganische Salze 20% 100°C NaOCl | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Natriumhypochlorit G Anorganische Salze 30% 20°C NaOCl | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumhypochlorit G Anorganische Salze 100% 20°C NaOCl | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumlactat G Salze 50% 20°C C ₃ H ₅ NaO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumnitrat G Anorganische Salze 10% 20°C NaNO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Natriumnitrat G Anorganische Salze 50% 20°C NaNO ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Natriumnitrit G Anorganische Salze 10% 20°C <chem>NaNO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumnitrit G Anorganische Salze 50% 20°C <chem>NaNO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumphosphat G Anorganische Salze 10% 20°C <chem>Na3PO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumphosphat G Anorganische Salze 50% 20°C <chem>Na3PO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumphosphat G Anorganische Salze 100% 100°C <chem>Na3PO4</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Natriumsalze G Anorganische Salze 10% 20°C <chem>NaNx</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsalze G Anorganische Salze 50% 20°C <chem>NaNx</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsilicat G Anorganische Salze 10% 20°C <chem>Na2SiO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsilicat G Anorganische Salze 100% 20°C <chem>Na2SiO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfat G Anorganische Salze 10% 20°C <chem>Na2SO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfat G Anorganische Salze 100% 20°C <chem>Na2SO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfat G Anorganische Salze 100% 100°C <chem>Na2SO4</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Natriumsulfid G Anorganische Salze 5% 20°C <chem>Na2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfid G Anorganische Salze 10% 20°C <chem>Na2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfid G Anorganische Salze 95% 20°C <chem>Na2S</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfid G Anorganische Salze 100% 100°C <chem>Na2S</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Natriumsulfit G Anorganische Salze 5% 20°C <chem>Na2SO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumsulfit G Anorganische Salze 10% 20°C <chem>Na2SO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumthiosulfat G Anorganische Salze 10% 20°C <chem>Na2S2O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Natriumthiosulfat G Anorganische Salze 20% 20°C <chem>Na2S2O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumthiosulfat G Anorganische Salze 50% 20°C <chem>Na2S2O3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Natriumthiosulfat G Anorganische Salze 100% 100°C <chem>Na2S2O3</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Natronlauge 5% 20°C <chem>HNaO</chem> | | | | | | | | | | | | | | | | | | | | | | (+) | (+) |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Natronlauge 50% 20°C G NaOH | | | | | | | | | | | | | | | | | | | | | | - | - |
| Neon 100% 20°C G Sonstige anorganische Chemikalien Ne | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Nickelsalze 10% 20°C G Anorganische Salze Ni m X n | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Nickelsalze 100% 20°C G Anorganische Salze Ni m X n | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Nitrobenzol 100% 20°C G Aromatische Nitroverbindungen C ₆ H ₅ NO ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Nitrobenzol 100% 100°C G Aromatische Nitroverbindungen C ₆ H ₅ NO ₂ | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Nitromethan 100% 20°C G Aliphatische Nitroverbindungen CH ₃ NO ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Nitromethan 100% 100°C G Aliphatische Nitroverbindungen CH ₃ NO ₂ | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Nitrotoluol 100% 20°C G Aromatische Nitroverbindungen C ₇ H ₇ NO ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Octan 100% 20°C G Aliphatische Kohlenwasserstoffe C ₈ H ₁₈ | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Octene 100% 20°C G Aliphatische Kohlenwasserstoffe C ₈ H ₁₆ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Öle (etherisch) 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Öle (pflanzlich, mineralisch) 100% 20°C | | + | + | | + | + | + | + | + | | | | | | | | | | | | | | |
| Öle (pflanzlich, mineralisch) 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Oleinsäure 100% 20°C G Organische Säuren C ₁₈ H ₃₄ O ₂ | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Oleum 100% 20°C G Anorganische Säuren H ₂ SO ₄ + SO ₃ | | | | | x | x | x | x | x | | | | | | | | | | | | | | |
| Olivenöl 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | | |
| Oxalsäure 10% 20°C G Organische Säuren C ₂ H ₂ O ₄ | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Oxalsäure 20% 20°C G Organische Säuren C ₂ H ₂ O ₄ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Oxalsäure 50% 100°C G Organische Säuren C ₂ H ₂ O ₄ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Oxalsäure 100% 20°C G Organische Säuren C ₂ H ₂ O ₄ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Ozon 100% 20°C G Sonstige anorganische Chemikalien O ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | (+) | (+) |
| Ozon (verdünnt in Luft) 1% 40°C G Sonstige anorganische Chemikalien O ₃ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Palmitinsäure G Organische Säuren $C_{16}H_{32}O_2$ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Paraffine G Aliphatische Kohlenwasserstoffe C_nH_{2n+2} | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Paraffinöl G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Pentan (n-) G Aliphatische Kohlenwasserstoffe C_5H_{12} | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Perchlorsäure G Anorganische Säuren $HClO_4$ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Perchlorsäure G Anorganische Säuren $HClO_4$ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Perchlorsäure G Anorganische Säuren $HClO_4$ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Petrolether G Sonstige Kohlenwasserstoffe | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Petroleum G Sonstige Kohlenwasserstoffe | | + | + | | | | | | | | | | | | | | | | | | + | + | |
| Petroleum G Sonstige Kohlenwasserstoffe | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Pflanzenöle | | + | + | | | | | | | | | | | | | | | | | | | | |
| Phenol G Phenole C_6H_6O | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Phenol G Phenole C_6H_6O | | | | | (+) | (+) | (+) | (+) | (+) | - | - | | | | | | | | | | | | |
| Phenol G Phenole C_6H_6O | | (+) | (+) | | | | | | | | | | | | | | | | | | + | + | |
| Phenol G Phenole C_6H_6O | | | | | - | - | - | - | - | - | - | | | | | | | | | | | | |
| Phenol G Phenole C_6H_6O | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Phenol, konzentriert G Phenole C_6H_6O | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | | | | | | | + | + | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | | | | | | + | + | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren H_3PO_4 | | | | | + | + | + | + | + | | | + | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Phosphorsäure G Anorganische Säuren 50% 200°C <chem>H3PO4</chem> | | | | | | | | | | - | - | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren 70% 20°C <chem>H3PO4</chem> | | | + | + | + | + | + | + | + | - | - | | | | | | | | | | | | |
| Phosphorsäure G Anorganische Säuren 100% 20°C <chem>H3PO4</chem> | | | | | | | | | | | | | | | | | | | | | (+) | (+) | |
| Phosphorsäure G Anorganische Säuren 100% 100°C <chem>H3PO4</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Phosphortrichlorid G Sonstige anorganische Chemikalien 100% 20°C <chem>PCl3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Phosphortrichlorid G Sonstige anorganische Chemikalien 100% 100°C <chem>PCl3</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Phthalsäure G Organische Säuren 50% 20°C <chem>C8H6O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Phthalsäure G Organische Säuren 100% 20°C <chem>C8H6O4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Pikrinsäure G Phenole 50% 20°C <chem>C6H3N3O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Pikrinsäure G Phenole 100% 20°C <chem>C6H3N3O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Propan-1-ol G Alkohole / Glykole 100% 20°C <chem>C3H8O</chem> | | | | | | | | | | + | + | | | | | | | | | | | | |
| Propane G Aliphatische Kohlenwasserstoffe 100% 20°C <chem>C3H8</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Propanol Technisch rein <chem>C3H8O</chem> 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + | |
| Propen G Aliphatische Kohlenwasserstoffe 100% 20°C <chem>C3H6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Propionsäure G Organische Säuren 5% 20°C <chem>C3H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Propionsäure G Organische Säuren 10% 20°C <chem>C3H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | (+) | (+) | |
| Propionsäure G Organische Säuren 50% 20°C <chem>C3H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Propylacetat G Ester 100% 20°C <chem>C5H10O2</chem> | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | | |
| Propylenchlorhydrin G Alkohole / Glykole 100% 100°C <chem>C3H7OCl</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Propylenglykol G Alkohole / Glykole 100% 20°C <chem>C3H8O2</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Pyridin G Amine 100% 20°C <chem>C5H5N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | - | - | |
| Pyridin G Amine 100% 100°C <chem>C5H5N</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Pyrogallol G Phenole 50% 20°C <chem>C6H6O3</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | | |
| Pyrogallol G Phenole C ₆ H ₆ O ₃ 100% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | | | |
| Quecksilber G Sonstige anorganische Chemikalien Hg 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Quecksilber(II)-chlorid G Anorganische Salze HgCl ₂ 5% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Quecksilber(II)-nitrat G Anorganische Salze HgN ₂ O ₆ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Reinigungsmittel 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | | |
| Resorcin G Phenole C ₆ H ₆ O ₂ 100% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | | | |
| Resorcin/Alkohol G Phenole C ₆ H ₆ O ₂ 50% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | | | |
| Rizinusöl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Rohöl 100% -180°C | | | | | | | | | | + | + | | | | | | | | | | | | | |
| Rohöl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Rohöl 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | | |
| Salicylsäure G Organische Säuren C ₇ H ₆ O ₃ 1% 20°C | | | | | | | | | | | | | | | | | | | | | + | + | | |
| Salicylsäure G Organische Säuren C ₇ H ₆ O ₃ 100% 20°C | | | | | - | - | - | - | - | | | | | | | | | | | | | + | + | |
| Salpetersäure G Anorganische Säuren HNO ₃ 1% 20°C | | | | | | | | | | + | + | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 5% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 10% 20°C | | | + | + | + | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 10% 80°C | | | | | | | | | | | | + | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 10% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 20% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 30% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 30% 100°C | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | (+) | + | + | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 40% 20°C | | | - | - | | | | | | | | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren HNO ₃ 50% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Salpetersäure G Anorganische Säuren 70% 20°C HNO ₃ | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren 95% 20°C HNO ₃ | | | | | - | - | - | - | - | | | | | | | | | | | | | | |
| Salpetersäure G Anorganische Säuren 100% 100°C HNO ₃ | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | | |
| Salpetrige Säure G Anorganische Säuren 10% 20°C HNO ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 1% 20°C HCl | | | | | + | + | + | + | + | + | + | | | | | | | | | | | + | + |
| Salzsäure G Anorganische Säuren 5% 20°C HCl | | | | | | | | | | | + | + | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 10% 20°C HCl | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 10% 80°C HCl | | | | | | | | | | | | + | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 20% 20°C HCl | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 20% 100°C HCl | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Salzsäure G Anorganische Säuren 30% 20°C HCl | | | - | - | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Salzsäure G Anorganische Säuren 30% 100°C HCl | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Salzsäure G Anorganische Säuren 40% 20°C HCl | | | | | + | + | + | + | + | | | | | | | | | | | | | - | - |
| Salzsäure G Anorganische Säuren 40% 100°C HCl | | | | | | | | | | | | | | | | | | + | + | | | | |
| Salzsäure G Anorganische Säuren 100% 20°C HCl | | | | | + | + | + | + | + | - | - | | | | | | | | | | | | |
| Sauerstoff G Sonstige anorganische Chemikalien 100% 20°C O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Sauerstoff unter Druck G Sonstige anorganische Chemikalien 100% 20°C O ₂ | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schimmelpilze(MIL-T-18404/ 4.4.8) G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schmierfette 100% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | | | |
| Schmieröl G Sonstige Kohlenwasserstoffe 100% -180°C | | | | | | | | | | | + | + | | | | | | | | | | | |
| Schmieröl G Sonstige Kohlenwasserstoffe 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schmieröl G Sonstige Kohlenwasserstoffe 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefel G Sonstige anorganische Chemikalien 100% 20°C S | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|--|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Schwefeldichlorid G Sonstige anorganische Chemikalien SCl ₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schwefeldioxid G Sonstige anorganische Chemikalien SO ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefeldioxidgas SO ₂ 100% 200°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schwefelhexafluorid G Sonstige anorganische Chemikalien SF ₆ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schwefelkohlenstoff G Sonstige anorganische Chemikalien CS ₂ 100% 20°C | | | + | + | + | + | + | + | + | | | | | | | | | | | | + | + | |
| Schwefelkohlenstoff G Sonstige anorganische Chemikalien CS ₂ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 1% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | + | + | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 5% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 10% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 20% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 30% 20°C | + | + | + | + | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 30% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 40% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 50% 80°C | | | | | | | | | | + | + | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 50% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 50% 200°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 95% 20°C | | | - | - | | | | | | | | | | | | | | | | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 95% 100°C | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | | |
| Schwefelsäure G Anorganische Säuren H ₂ SO ₄ 100% 20°C | x | x | | | | | | | | | | | | | | | | | | | - | - | |
| Schwefeltrioxid G Sonstige anorganische Chemikalien SO ₃ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schwefelwasserstoff G Anorganische Säuren H ₂ S 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Schwefelwasserstoffgas,trocken G Anorganische Säuren H ₂ S 10% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schwefelwasserstoffgas,trocken G Anorganische Säuren H ₂ S 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|-----|-----|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Schweflige Säure 10% 20°C G Anorganische Säuren <chem>H2SO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Schweflige Säure 100% 20°C G Anorganische Säuren <chem>H2SO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Seifenlösung 1% 20°C | | | + | + | | | | | | | | | | | | | | | | | | | |
| Seifenlösung 100% 20°C | | | | | | | | | | | | | | | | | | | | | | (+) | (+) |
| Silbernitrat 50% 20°C G Anorganische Salze <chem>AgNO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Silbernitrat 100% 20°C G Anorganische Salze <chem>AgNO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Siliconöl 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | + | + |
| Siliconöl 100% 80°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Skydrol 500B 100% 20°C | x | (+) | | | | | | | | | | | | | | | | | | | | | |
| Skydrol LD 100% 20°C | - | (+) | | | | | | | | | | | | | | | | | | | | | |
| Stearinsäure 100% 20°C G Organische Säuren <chem>C18H36O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Stickstoff 100% 20°C G Sonstige anorganische Chemikalien <chem>N2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Stickstoff 100% 100°C G Sonstige anorganische Chemikalien <chem>N2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Stickstoffgas(200 bar) 100% 20°C G Sonstige anorganische Chemikalien <chem>N2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Stickstoffoxide 100% 20°C G Sonstige anorganische Chemikalien <chem>NO, NO2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Strahlung 25kGy - Dauer 6h 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Styrol 100% 20°C G Aromatische Kohlenwasserstoffe <chem>C8H8</chem> | | | | | | | | | | | | | | | | | | | | | | + | + |
| Styrol 100% 80°C G Aromatische Kohlenwasserstoffe <chem>C8H8</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Sulfinol 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Sulfolan 100% 100°C <chem>C4H8O2S</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Sulfurylchlorid 100% 20°C G Sonstige anorganische Chemikalien <chem>SO2Cl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Teer 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| Terpentin 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Terpentin 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Terpentinöl 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Terpentinölersatz 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | |
| Tetrachlorethan G Halogenierte Kohlenwasserstoffe C ₂ H ₂ Cl ₄ 100% 20°C | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Tetrachlorethylen G Halogenierte Kohlenwasserstoffe C ₂ Cl ₄ 100% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | |
| Tetrachlorethylen G Halogenierte Kohlenwasserstoffe C ₂ Cl ₄ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Tetrachlorkohlenstoff G Halogenierte Kohlenwasserstoffe CCl ₄ 100% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | + | + |
| Tetrachlorkohlenstoff G Halogenierte Kohlenwasserstoffe CCl ₄ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Tetraethylblei G Metallorganische Verbindungen C ₈ H ₂₀ Pb 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Tetrafluorpropanol G Alkohole C ₃ F ₄ H ₄ O 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Tetrahydrofuran G Ether C ₄ H ₈ O 100% 20°C | | | (+) | (+) | + | + | + | + | + | | | | | | | | | | | | + | + |
| Tetrahydrofuran G Ether C ₄ H ₈ O 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Tetrahydronaphthalin (1,2,3,4-) G Aromatische Kohlenwasserstoffe C ₁₀ H ₁₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Tetralin G Aromatische Kohlenwasserstoffe C ₁₀ H ₁₂ 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + |
| Thionylchlorid G Sonstige anorganische Chemikalien SOCl ₂ 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Thiophen C ₄ H ₄ S 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Tinte 100% 20°C | | | | | | | | | | | | + | + | | | | | | | | + | + |
| Toluol G Aromatische Kohlenwasserstoffe C ₇ H ₈ 100% 20°C | | | + | + | + | + | + | + | + | - | - | | | | | | | | | | + | + |
| Toluol G Aromatische Kohlenwasserstoffe C ₇ H ₈ 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Tomatensaft 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Trafoöl 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + |
| Transformatoröle 100% 20°C | | | + | + | | | | | | | | | | | | | | | | | | |
| Transformatoröle 100% 40°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | |
| Tributylphosphat G Ester 100% 20°C <chem>C12H27O4P</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Trichlorbenzole G Halogenierte aromatische Kohlenwasserstoff 100% 20°C <chem>C6H3Cl3</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Trichloressigsäure G Organische Säuren 50% 20°C <chem>C2HCl3O2</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Trichloressigsäure G Organische Säuren 100% 20°C <chem>C2HCl3O2</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Trichloressigsäure G Organische Säuren 100% 100°C <chem>C2HCl3O2</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Trichlorethan (1,1,1-) G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>C2H3Cl3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Trichlorethan (1,1,1-) G Halogenierte Kohlenwasserstoffe 100% 40°C <chem>C2H3Cl3</chem> | | | | | | | | | | - | - | | | | | | | | | | | |
| Trichlorethanol (2,2,2-) G Alkohole / Glykole 100% 20°C <chem>C2H3Cl3O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Trichlorethylen G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>C2HCl3</chem> | | | (+) | (+) | + | + | + | + | + | - | - | - | | | | | | | | | | |
| Trichlorethylen G Halogenierte Kohlenwasserstoffe 100% 100°C <chem>C2HCl3</chem> | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | + | + | | | |
| Trichlorphenol (2,4,6-) G Phenole 100% 20°C <chem>C6H3Cl3O</chem> | | | | | - | - | - | - | - | | | | | | | | | | | | | |
| Trichlortrifluorethan (1,1,2-) G Halogenierte Kohlenwasserstoffe 100% 20°C <chem>C2Cl3F3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Triethanolamin G Alkohole 100% 20°C <chem>C6H15NO3</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Triethylamin G Amine 100% 20°C <chem>C6H15N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Triethylphosphat G Ester 100% 20°C <chem>C6H15O4P</chem> | | | | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | |
| Triethylphosphat G Ester 100% 100°C <chem>C6H15O4P</chem> | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Trifluorethanol (2,2,2-) G Alkohole / Glykole 100% 20°C <chem>C2H3F3O</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Trikresylphosphat G Ester 100% 20°C <chem>C21H21O4P</chem> | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | | | | | | | | |
| Trimethylamin G Amine 100% 20°C <chem>C3H9N</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Trinatriumphosphit G Anorganische Salze 100% 100°C <chem>Na3PO3</chem> | | | | | | | | | | | | | + | + | + | + | + | | | | | |
| Urin 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | |
| Vaseline G Sonstige Kohlenwasserstoffe 100% 20°C <chem>C22H46 / C23H48</chem> | | | + | + | + | + | + | + | + | | | | | | | | | | | | + | + |
| Vinylacetat G Ester 100% 20°C <chem>C4H6O2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Vinylbromid G Halogenierte Kohlenwasserstoffe <chem>C2H3Br</chem> 100% 80°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Vinylchlorid G Halogenierte Kohlenwasserstoffe <chem>C2H3Cl</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wachs, geschmolzen 100% 20°C | | | | | | | | | | | | | | | | | | | | | + | + | |
| Waschlaugen G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Waschmittel, synthetisch 20% 20°C | | | + | + | | | | | | | | | | | | | | | | | | | |
| Wasser G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 20°C | | | + | + | + | + | + | + | + | + | + | + | | | | | | | | | + | + | |
| Wasser G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 100°C | | | | | | | | | | | | | + | | | | | | | | | | |
| Wasser, chloriert G Sonstige anorganische Chemikalien <chem>H2O + Cl2</chem> 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Wasser, demineralisiert G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Wasser, destilliert G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 20°C | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Wasser, entionisiert <chem>H2O</chem> 100% 100°C | | | | | | | | | | | + | + | + | + | + | + | + | + | + | | | | |
| Wasserdampf G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 100°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wasserdampf G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 120°C | | | | | | | | | | | (+) | (+) | | | | | | | | | | | |
| Wasserdampf G Sonstige anorganische Chemikalien <chem>H2O</chem> 100% 140°C | | | | | | | | | | | | | + | + | + | + | + | | | | | | |
| Wasserstoff G Sonstige anorganische Chemikalien <chem>H2</chem> 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wasserstoffgas G Sonstige anorganische Chemikalien <chem>H2</chem> 100% 100°C | | | | | | | | | | | | | + | + | + | + | + | + | + | | | | |
| Wasserstoffperoxid G Sonstige anorganische Chemikalien <chem>H2O2</chem> 1% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wasserstoffperoxid G Sonstige anorganische Chemikalien <chem>H2O2</chem> 30% 20°C | | | + | + | + | + | + | + | + | + | + | | | | | | | | | | | - | - |
| Wasserstoffperoxid G Sonstige anorganische Chemikalien <chem>H2O2</chem> 30% 100°C | | | | | | | | | | | | | (+) | (+) | (+) | (+) | (+) | | | | | | |
| Wasserstoffperoxid G Sonstige anorganische Chemikalien <chem>H2O2</chem> 50% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wasserstoffperoxid G Sonstige anorganische Chemikalien <chem>H2O2</chem> 100% 20°C | | | | | + | + | + | + | + | | | + | | | | | | | | | | | |
| Weichmacher G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Wein G Sonstige anorganische Chemikalien 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig X Löslich

Chemikalienliste

| Chemikalie / Konzentration / Temperatur | Werkstoffe | | | | | | | | | | | | | | | | | | | | | | |
|--|------------|------------|---------|----------|--------|-----------|-----------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|--------------|------------|--------|----------|------------|-----------|---|---|
| | ZX-100EL55 | ZX-100EL63 | ZX-100K | ZX-100MT | ZX-324 | ZX-324V1T | ZX-324V2T | ZX-324V3T | ZX-324VMT | ZX-410 | ZX-410V7T | ZX-410VMT | ZX-530 | ZX-530CD3 | ZX-530EL3 | ZX-530EL3AG2 | ZX-530KF15 | ZX-550 | ZX-550PV | ZX-750V5KF | ZX-750V5T | | |
| Weinsäure 5% 20°C G Organische Säuren <chem>C4H6O6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Weinsäure 10% 20°C G Organische Säuren <chem>C4H6O6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Weinsäure 50% 20°C G Organische Säuren <chem>C4H6O6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Weinsäure 100% 20°C G Organische Säuren <chem>C4H6O6</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | + | + |
| White Spirit 100% 20°C | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Xylol 100% 20°C G Aromatische Kohlenwasserstoffe <chem>C8H10</chem> | | + | + | | + | + | + | + | + | (+) | (+) | | | | | | | | | | | + | + |
| Xylol 100% 100°C G Aromatische Kohlenwasserstoffe <chem>C8H10</chem> | | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Zink(II)-Salze 10% 20°C G Anorganische Salze <chem>Zn m X n</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zink(II)-Salze 50% 20°C G Anorganische Salze <chem>Zn m X n</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zinkchlorid 5% 20°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | | |
| Zinkchlorid 10% 20°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | + | + | + | + | + | + | + | | | | | | | | | | | + | + |
| Zinkchlorid 40% 20°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zinkchlorid 50% 20°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zinkchlorid 100% 20°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zinkchlorid 100% 100°C G Anorganische Salze <chem>ZnCl2</chem> | | | | | | | | | | | | | | + | + | + | + | + | + | + | | | |
| Zinksulfat 100% 20°C G Anorganische Salze <chem>ZnSO4</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zitronensäure 10% 20°C G Organische Säuren <chem>C6H8O7</chem> | | + | + | | + | + | + | + | + | | | + | | | | | | | | | | + | + |
| Zitronensäure 20% 80°C G Organische Säuren <chem>C6H8O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zitronensäure 50% 20°C G Organische Säuren <chem>C6H8O7</chem> | | | | | + | + | + | + | + | | | | | | | | | | | | | | |
| Zitronensäure 100% 20°C G Organische Säuren <chem>C6H8O7</chem> | | | | | | | | | | + | + | | | | | | | | | | | | |

G Gruppe + Beständig (+) Bedingt beständig - Nicht beständig x Löslich