

PET 65x3000 mm natur

Artikelnummer: P1003643

Kemisk beständighet

A Utmärkt **B** God **C** Begränsad **D** Ej rekommenderad

| KEMIKALIE | BETYG | KONCENTRATION | TEMPERATUR |
|----------------------|---------------------|---------------|------------|
| 1,4-Dioxan | partially_resistant | 100% | |
| 1,4-Dioxan | partially_resistant | 100% | 60 °C |
| Aceton | not_resistant | 100% | 60 °C |
| Aceton | partially_resistant | 100% | |
| Ammoniak | not_resistant | conc.% | 60 °C |
| Ammoniak | partially_resistant | conc.% | |
| Bensen | not_resistant | | 60 °C |
| Bensen | partially_resistant | | |
| Bensin (premium) | resistant | | |
| Bensin (premium) | partially_resistant | | 60 °C |
| Blekningslösning | resistant | | |
| Bromsvätska | resistant | | 60 °C |
| Bromsvätska | resistant | | |
| Bränsle, aromatfritt | resistant | | |
| Bränsle, aromatfritt | resistant | | 60 °C |
| Butylacetat | resistant | | |
| Butylacetat | resistant | | 60 °C |
| Citronsyra | partially_resistant | 10% | 60 °C |
| Citronsyra | resistant | 10% | |
| Diesel | resistant | | |
| Diesel | resistant | | 60 °C |
| Dietylenoxid | resistant | | |

| KEMIKALIE | BETYG | KONCENTRATION | TEMPERATUR |
|-----------------------|---------------------|---------------|------------|
| Dietylenoxid | resistant | | |
| Eldningsolja | resistant | | |
| Eldningsolja | resistant | | 60 °C |
| Etylacetat | not_resistant | 100% | 60 °C |
| Etylacetat | resistant | 100% | |
| Etylalkohol (etanol) | resistant | 96% | |
| Etylalkohol (etanol) | resistant | 96% | 60 °C |
| Etylalkohol (etanol) | resistant | 96%% | |
| Etylenklorid | not_resistant | 100% | 60 °C |
| Etylenklorid | partially_resistant | 100% | |
| Fenol, vattenl. | not_resistant | ca.9% | |
| Fluorvätesyra | not_resistant | 40% | 60 °C |
| Fluorvätesyra | not_resistant | 40% | |
| Fluorvätesyra | resistant | 40%% | |
| Fosforsyra | partially_resistant | 50% | 60 °C |
| Fosforsyra | resistant | 50% | |
| Frostskyddsmedel | resistant | | |
| Frostskyddsmedel | partially_resistant | | 60 °C |
| Glycerin | resistant | 100% | 60 °C |
| Glycerin | resistant | 100% | |
| Glycerin | resistant | 100%% | |
| Glykol | partially_resistant | 100% | 60 °C |
| Glykol | resistant | 100% | |
| Heptan | resistant | 100% | 60 °C |
| Heptan | resistant | 100% | |
| Isopropylalkohol | resistant | 100% | |
| Isopropylalkohol | partially_resistant | 100% | 60 °C |
| Isopropylalkohol | resistant | 100%% | |
| Kalciumklorid | resistant | | 60 °C |
| Kalciumklorid | resistant | | |
| Kaliumhydroxidlösning | not_resistant | 50% | 60 °C |

| KEMIKALIE | BETYG | KONCENTRATION | TEMPERATUR |
|------------------------------------|---------------------|---------------|------------|
| Kaliumhydroxidlösning | not_resistant | 50% | |
| Klorbensen | resistant | 100%% | |
| Klorbensen | not_resistant | 100% | 60 °C |
| Klorbensen | not_resistant | 100% | |
| Kloroform | not_resistant | | |
| Kloroform | not_resistant | | 60 °C |
| Koldisulfid | resistant | 100% | |
| Koldisulfid | partially_resistant | 100% | 60 °C |
| Koltetraklorid | resistant | | |
| Koltetraklorid | resistant | | |
| Koltetraklorid | partially_resistant | | 60 °C |
| Linolja | resistant | | |
| Linolja | resistant | | 60 °C |
| Matolja | resistant | | |
| Matolja | resistant | | 60 °C |
| Matolja | resistant | | |
| Merkurokrom | resistant | | |
| Metylalkohol (metanol) | partially_resistant | 100% | 60 °C |
| Metylalkohol (metanol) | resistant | 100%% | |
| Metylalkohol (metanol) | resistant | 100% | |
| Metylenklorid | not_resistant | 100% | |
| Metylenklorid | not_resistant | 100% | 60 °C |
| Metyletylketon (MEK) | resistant | 100% | |
| Metyletylketon (MEK) | partially_resistant | 100% | 60 °C |
| Mineraloljor, aromatfria | resistant | | 60 °C |
| Mineraloljor, aromatfria | resistant | | |
| Mjök | resistant | | 60 °C |
| Mjök | resistant | | |
| Myrsyra | resistant | 10% | |
| Myrsyra | partially_resistant | 10% | 60 °C |
| Natriumhydroxidlösning (natronlut) | not_resistant | 15% | 60 °C |

| KEMIKALIE | BETYG | KONCENTRATION | TEMPERATUR |
|------------------------------------|---------------------|---------------|------------|
| Natriumhydroxidlösning (natronlut) | not_resistant | 60% | 60 °C |
| Natriumhydroxidlösning (natronlut) | not_resistant | 15% | |
| Natriumhydroxidlösning (natronlut) | not_resistant | 60% | |
| Natriumkarbonat, vattenl. | resistant | | |
| Natriumkarbonat, vattenl. | resistant | | 60 °C |
| Natriumklorid, vattenl. | resistant | | |
| Natriumklorid, vattenl. | resistant | | 60 °C |
| Natriumnitrat, vattenl. | resistant | | |
| Natriumtiosulfat | resistant | | |
| Natriumvätesulfit | partially_resistant | | |
| Natriumvätesulfit | resistant | | 60 °C |
| Natriumvätesulfit | resistant | | |
| Paraffinolja | resistant | 100% | |
| Paraffinolja | resistant | 100% | 60 °C |
| Perkloretylen | resistant | | |
| Perkloretylen | not_resistant | | 60 °C |
| Petroleum | resistant | 100% | |
| Petroleum | resistant | 100%% | |
| Petroleometer | resistant | 100%% | |
| Petroleometer | resistant | 100% | 60 °C |
| Petroleometer | resistant | 100% | |
| Propylalkohol | resistant | | |
| Propylalkohol | not_resistant | | 60 °C |
| Salpetersyra | partially_resistant | 10% | 60 °C |
| Salpetersyra | resistant | 10% | |
| Salpetersyra | not_resistant | 50% | 60 °C |
| Salpetersyra | not_resistant | 50% | |
| Salpetersyra | resistant | 10%% | |
| Saltsyra | not_resistant | conc.% | 60 °C |
| Saltsyra | partially_resistant | 10% | 60 °C |
| Saltsyra | resistant | 10% | |

| KEMIKALIE | BETYG | KONCENTRATION | TEMPERATUR |
|-----------------------|---------------------|---------------|------------|
| Saltsyra | not_resistant | conc.% | |
| Saltsyra (konc.) | resistant | conc.% | |
| Silikonolja | resistant | | |
| Silikonolja | resistant | | 60 °C |
| Svavelsyra | not_resistant | 96% | 60 °C |
| Svavelsyra | not_resistant | 96% | |
| Tetrahydrofuran (THF) | not_resistant | 100% | 60 °C |
| Tetrahydrofuran (THF) | not_resistant | 100% | |
| Toluen | resistant | 100%% | |
| Toluen | resistant | 100% | |
| Toluen | not_resistant | 100% | 60 °C |
| Transformatorolja | resistant | | 60 °C |
| Transformatorolja | resistant | | |
| Trikloretan | not_resistant | 100% | 60 °C |
| Trikloretan | partially_resistant | 100% | |
| Vatten | not_resistant | | 60 °C |
| Vatten | resistant | | |
| Väteperoxid | resistant | 10% | |
| Väteperoxid | partially_resistant | 10% | 60 °C |
| Vätesulfid, vattenl. | resistant | | |
| Xylen | partially_resistant | | |
| Xylen | not_resistant | | 60 °C |
| Äppeljuice | resistant | | |
| Äppeljuice | resistant | | |
| Ättika, standard | resistant | 5-10%% | |
| Ättika, standard | partially_resistant | 5-10% | 60 °C |
| Ättika, standard | resistant | 5-10% | |
| Ättiksyra | resistant | 100%% | |
| Ättiksyra | not_resistant | 100% | 60 °C |
| Ättiksyra | not_resistant | 100% | |



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