

UNISOL 3

Chemical composition

Combination of selected detergents and surface active substances free of chlorinated solvents.

Application

UNISOL 3 is a perfect color and colored stain remover.

To reduce the unwelcome and expensive spotting after dry cleaning more and more pre spotting agents are used.

By applying **UNISOL 1, 2, 3, 4** in the recommended order, 90% of soluble stains can be removed.

UNISOL 1, 2, 3, 4 are miscible together. When mixed no detrimental effects to fibres or colours will occur.

Unisol 3 can be used as post spotting agent as well.

Properties

| | |
|-----------------|-------------------------------|
| Appearance: | yellow liquid |
| Density (20°C): | approx. 1,0 g/cm ³ |
| pH-value (10%): | approx. 7 |
| Charge: | mixed ionogen |

Dosage

UNISOL 3 is a stain remover suited for all solvents (water, perchloroethylene, silicone, hydrocarbon solvent, SENSENE™), UNISOL 3 works without leaving ring marks or stains. Hem test is mandatory !

The treated textile areas either should be covered with FLAROSOL – PRODUCTS before placing into the dry cleaning machine, or should be completely rinsed.

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Use

UNISOL 3 is a neutral stain remover to dissolve lacquer-, adhesive-, colour- and resin- stains, etc.

Unknown spots should be treated in strict order: UNISOL 1 - UNISOL 2 - **UNISOL 3** - UNISOL 4.

Use-Level

The use is usually dropwise directly on the stained area. The optimized dosing level has to be determined by test or by experience.

Storage 12 months in originally sealed packaging at room temperature (10 – 25°C). The product is sensitive to freeze and heat. Avoid direct sun light. Prolonged storage may cause a phase separation. In that case we recommend to homogenise the product thoroughly by using a low speed stirrer. Continuous stirring and high shear rates have to be prevented.

Packaging

- Dropping bottle (0,5L)
- PE can (5L)
- PE can (25L)
- PE drum with screw up (220L „L-ring“)
- Container (IBC 1000L)

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