

FLAROSOL HC-B

Chemical composition

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

Application

FLAROSOL HC-B is a brushing agent for the use in hydrocarbon solvent.

It can be used for all fabrics and colour types and it has a high dissolving capacity for pigment-soil.

FLAROSOL HC-B does not leave ring marks even at unfavourable conditions and it reduces secondary treatment.

Properties

Appearance: light yellow liquid
Density (20°C): approx. 0.8 g/cm³
pH-value (10% in water): approx. 7
Charge: mixed ionic

Add on

After stain removing, directly on the area which are treated with UNISOL and on heavy soild parts.

Use

FLAROSOL HC-B is used pure or diluted with hydrocarbon solvent 1:1.

Watersoluble spots are treated by spraying with water and subsequent brushing with FLAROSOL HC-B.

Use-Level

The optimized dosing level has to be determined by tests.

Storage 12 months in originally sealed packaging at room temperature $(10 - 25^{\circ}\text{C})$.

Avoid direct sun light. Prolonged storage may cause 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.

Packing

- ECO box (22L)
- PE can (25L)
- PE drum with screw up (220L "L-ring")
- Container (IBC 1000L)

0512/2018