

COTTON KLINE



CONCENTRATED SOAP FOR BOAT AWNINGS IN COTTON AND SYNTHETIC FIBRES

DESCRIPTION

COTTON KLINE is a preparation based on alkaline salts, water softening agents, emulsifying ingredients to lower surface tension and vegetable extracts selected for their biodegradability.

COTTON KLINE is a specially designed soap for washing cotton and synthetic fibre awnings, biminis and tarpaulins.

COTTON KLINE acts rapidly without removing the impermeable protective film and leaves a pleasant fresh odour.

COTTON KLINE eliminates greases, mineral or vegetable oils, mildew or food deposits and carbon stains leaving no trace.

COTTON KLINE is miscible in ordinary water and in very hard water in any proportion.

COTTON KLINE has the following properties:

- Non-flammable

- Biodegradable
- Phosphate free.

TECHNICAL DATA :

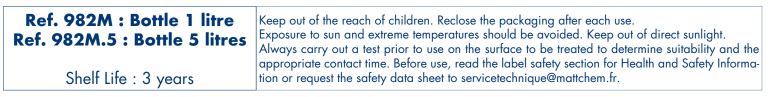
Physical state : Fluid liquid. pH : 13.20 . Strongly basic. pH (aqueous solution) : à 5 % = 11,10 Density : 1.045 - 1.055 Water solubility : Dilutable.

INSTRUCTIONS OF USE :

- Lay the cloth over a flat surface.
- Dampen the textile with clean water.
- Add the **COTTON KLINE** and water solution (5 to 10 capfuls of product in 5 litres of water).
- Brush the cloth with a soft brush with rounded edges and leave the solution to act for several minutes.
- Take care not to crush the bristles of the brush on the textile surface.
- Rinse well.
- Repeat the operation on the other side of the

textile.

- Then hang up the cockpit cover or protective awning until it is completely dry.





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