



PRODUCT LITERATURE

SARACLEAN-1796

Product Information

Saraclean-1796 is specially designed formulation for removal of stubborn stains, particularly, loom oil stains from texturised polyester fabrics without hand spotting. The product is also suitable for stain removal of polyester/cellulosic and polyester/wool blends since, it does not affect the cellulosic or wool component.

Due to excellent stability at high temperature and alkaline pH, it can be used in weight reduction of polyester.

Key Features & Benefits

Key Features

Solvent based detergent

Chlorinated solvent free

Good stability

No effect on fibre

Benefits

Removes stubborn stains particularly for polyester & polyester blends

Suitable for Oekotex

Can be used in weight reduction of polyester at 130 deg.C

Handle unaffected of treated material

General Characteristics

Physical appearance : Light Yellow to amber viscous liquid

Ionic nature : Nonionic

pH of 1% solution : 10 +/-2

Miscibility : Miscible in water, forms emulsion

Compatability : Compatible with anionic, cationic and nonionic products

Stability : Stable to dilute acids & dilute alkalies

Application

1. Exhaust Process

Saraclean-1796 can be applied on jet, jigger or rope scouring machines. The



Sarex Overseas
(A Divn. Of Saraf Chemicals Ltd.)

502 Waterford C Wing, C.D.Bariwala Marg(Juhu Lane), Andheri (W), Mumbai-400 058. INDIA

Phone: (91-22) 4218 4218

Fax : (91-22) 4218 4350

Email : sales@sarex.com

URL : www.sarex.com

PRODUCT LITERATURE

SARACLEAN-1796

product can be applied at 55-130 deg.C at following concentration

0.5 - 2% Saraclean-1796

2. Pad application

For stubborn stains, pad with 5-10 g/l Saraclean-1796, batch overnight and scour as per normal scouring with other chemicals.

Precautions

Storage : Store in cool, ventilated shed away from heat and direct sunlight.Storage temperature should not exceed 35 deg C.Close lids firmly to avoid contact with air and moisture.

Shelf Life : 9 months from the date of manufacturing, if stored under controlled conditions.