

Product Information

SCORE WET SP

SCORE WET SP is a detergent, scouring, stain removing and soaping agent for Textiles.

PROPERTIES

Appearance	:	Clear to hazy liquid
Physical Nature	:	Flowable liquid
Odour	:	Organic odour
Solubility in water @ 25 deg C	:	Readily Soluble
Specific Gravity @ 25 deg C	:	0.99 – 1.05
pH (As it is)	:	3 – 5
By using E- Merck pH paper Strips (2.0 – 9.0)		

PRODUCT FEATURES

1. **SCORE WET SP** is highly useful in the removal of loom oil stains and in scouring of grey woven and hosiery fabric.
2. **SCORE WET SP** also finds application in soaping and wetting of cotton fabric and in cleaning of high temperature dyeing machine.
3. **SCORE WET SP** exerts an anti-corrosive effect against rust iron if not rinsed off.

APPLICATION

1. Stain removal in grey goods

Oil stain on grey fabric of polyester or its blends can be cleaned by working the goods over 4 - 6 ends on jigger in a liquor containing 2 - 3 gpl **SCORE WET SP**. If the stain persist it is recommended that the grey fabric be padded in 30 - 50 gpl **SCORE WET SP**.

2. Single stage bleaching of woven and cotton polyester hosiery fabric.

Treat desized cotton, P/C woven or grey cotton hosiery fabric with

0.5%	SCORE WET SP
0.5%	SCOREX CT
1.5-2.0%	H ₂ O ₂ (50%)
0.3 - 0.5%	Hydrostab
1.2%	Caustic Soda flakes
at 80°C boil for 60 - 120 minutes	

Cont...2...

...2...

3. Reduction clearing of dyed polyester and blends

In almost all cases addition of hydrosulphite is not necessary

After clear

light shades - 1-2 gpl **SCORE WET SP**
at 70° C for 15 minutes.

deep shades - 1/2 gpl **SCORE WET SP**
2-4 gpl Caustic Soda
2-4 gpl REDENT

at 80° C for 20 minutes.

4. Soaping of dyed goods.

Reactive dyed - 1-2 gpl **SCORE WET SP**
at 80° C for 30-45 minutes

PACKING : 50 Kgs HMHDPE Containers.

BULLETIN (SCORE WET SP)

The information and data contained herein are based on information we believe reliable. Users should thoroughly test any application and independently conclude satisfactory performance before commercialization. Users assume all liabilities for use of the chemicals. We are not liable for any advice which we may have failed to give.