

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

Email: sales@sarex.com **URL:** www.sarex.com

PRODUCT LITERATURE

SARAWET-NF

Product Information

Sarawet-NF is low foaming wetting agent and detergent suitable for exhaust application for pretreatment of cotton and blends. Due to its low foaming characteristic the product can be easily used on soft flow and jet dyeing machines. Sarawet-NF can be used in scouring as well as combined scouring & bleaching. Sarawet-NF is stable to hard water as well as oxidising and reducing agents. Sarawet-NF is also compatible with desizing enzymes.

Key Features & Benefits

Key Features Benefits

Low foaming Suitable for jet & overflow

machine

Excellent wetting Suitable for scouring and combine

scouring-bleching operation

Compatible with desizing enzymes

General Characteristics

Physical appearance : Colourless liquid

Ionic nature : Nonionic
pH of 1% solution : 6 +/- 2

Miscibility : Readily miscible in water

Compatibility : Compatible with cationic, anionic and

nonionic products

Stability : Stable to dilute acids, dilute alkalies

oxidative and reductive bleaching agents

Application

1. As a multipurpose wetting agent.

0.5-2 g/l Sarawet-NF

In prewetting, enzymatic desizing, demineralisation

2. Scouring of cotton and blends

2-3% Caustic Soda Flakes

1% Soda Ash



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

Email: sales@sarex.com **URL:** www.sarex.com

PRODUCT LITERATURE

SARAWET-NF

0.5-1% Sarawet-NF
0.5-1% Saraquest-2UD (optional)
Treat at 95-98 deg.C for 45-60 min.

3. Combined scouring & bleaching of cotton & blends

2-3% Caustic Soda Flakes

1% Soda Ash
0.5-1% Sarawet-NF
0.5-1% Saraquest-2UD
3-8% H202 50%

0.3-1.2% Sarastabil-MRS

Treat at 95-98 deg.C for 90 min.

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.

[The above information is given in good faith and is without warranty] [Prod.Code :PS803 \mid Last Upd. On : 22/06/2010] [SJ]