

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

Email tcmktg@sarex.com URLwww.sarex.com

# **PRODUCT LITERATURE**

## ALKANOL-NP (MOD)

### Product Information

Alkanol-NP (MOD) is a newly developed pre-treatment agent which does not require caustic and peroxide during bleaching. Alkanol-NP (MOD) is developed for cotton yarn, knits, fabric etc. As caustic is not added during bleaching, the total dissolved solids (TDS) in the effluent will be low. Fabric bleached with Alkanol-NP (MOD) is suitable for dyeing with dark and very dark shades.

## Key Features & Benefits

Key Features Benefits

Single pretreatment 
No caustic and no peroxide is require

auxiliary during bleaching

No caustic used in the Lower degradation and weight loss of

process treated fabric

Eco-friendly - Does not contain APEO

Low Chemical Oxygen Demand (COD) of effluent
- Low total dissolved solids (TDS) in effluent

### General Characteristics

Physical appearance : White granules with powder

Ionic nature : Anionic pH of 1% solution : 12 +/- 1

Miscibility : Soluble in water

Compatibility : Compatible with anionic and nonionic products
Stability : Stable to dilute acids and dilute alkalies

## Application

Recommend procedure for Cotton Knits

- 3-5% Alkanol-NP (MOD) 0.3-0.5% Celldet-R
- M:L = 1:10
- Run at 95 deg.C, 30 min Drain

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

Email tcmktg@sarex.com URLwww.sarex.com

# **PRODUCT LITERATURE**

## ALKANOL-NP (MOD)

- Hot wash at 70 deg.C, 10 min Drain
- Neutralize with Acetic acid Drain Dry

Recommended procedure for Cotton woven

\_\_\_\_\_

Desizing -> Demineralisation -> Alkanol-NP (MOD) treatment

#### Desizing:

\_\_\_\_\_

0.4% Desize-GC + 0.3% Celldet-R

Treat at 60 deg.C for 10 min. Hot wash and Cold wash

#### Demineralisation:

\_\_\_\_\_

Treat the fabric with 1% Celldet-R + 0.1% Saraquest-W (Conc) at 80 deg.C for 10 min. and drain.

#### Alkanol-NP (MOD) treatment

\_\_\_\_\_

- 3-5% Alkanol-NP (MOD) 0.3-0.5% Celldet-R
- -M:L = 1:10
- Run at 95 deg.C, 30 min. Drain
- Hot wash at 70 deg.C, 10 min. Drain
- Neutralize with Acetic acid Drain Dry

#### 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 L009547 | Last Upd. On: 29/03/23 ] [PVR]

This is a computer generated report. Hence not signed.