

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

Phone +91 22 42184218 Fax +91 22 42184350

Email : tcmktg@sarex.com URL wv

URL www.sarex.com

PRODUCT LITERATURE

ARKOLAN-30

Product Information

Arkolan-30 is a dye transfer inhibiting or Anti-tinting washing off agent which helps in neutralising the bleeded colour and prevent its redeposition on the fabric. Arkolan-30 helps in removing the gum of print paste after printing. Arkolan-30 removes the unfixed dye completely from the fabric resulting in very good wet fastness properties.

Arkolan-30 can be used in washing-off of yarn dyed shirtings.

Arkolan-30 can also be used as an additive in laundry formulations that limits the random dye re-deposition onto the fabric during the wash cycle. Arkolan-30 can be incorporated in powder detergents. It offers an excellent cost / benefit ratio in detergent formulations.

Key Features & Benefits

Key Features	Benefits
Anti-tinting washing off agent	Very good wet fastness property
Effective dye transfer inhibition during the wash	Increase the life time of the dyed clothes
Can be incoorporated in powder detergents	Offers excellent cost / benefit ratio in detergent formulations

General Characteristics

Physical appearance	:	Light yellow viscous liquid
Ionic nature	:	Non ionic
pH of 1% solution	:	8 +/- 1
Miscibility	:	Miscible with water
Compatibility	:	Compatible with anionic, cationic and nonionic products
Stability	:	Stable in dilute acid and dilute alkalies

Application

Additive in laundry formulations Recommended dosage : 0.5-1 g/l Arkolan-30



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

Phone +91 22 42184218 Fax +91 22 42184350

Email : tcmktg@sarex.com URL

URL www.sarex.com

PRODUCT LITERATURE

ARKOLAN-30

Washing-off of printed fabric

Printing --> Drying --> Steaming --> Washing with 1-2 g/l Arkolan-30 at 60 deg.C, 10 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 : 011187 | Last Upd. On : 14/04/23] [PP]

This is a computer generated report. Hence not signed.