

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:www.sarex.com

PRODUCT LITERATURE

ANTISTAT-CD

Product Information

Antistat-CD is specially developed finishing agent for hydrophobic fibres such as polyester to overcome static charges generated. Hydrophobic part of Antistat-CD reacts with polyester during curing and thereby makes finish durable. The hydrophilic part of Antistat-CD imparts hydrophilic and antistatic properties on treated substrate. Antistat-CD can also be used alongwith colour deepeners.

Key Features & Benefits

Key Features	Benefits
Antistatic & hydrophilic properties	Comfort properties for polyester & polyester rich blends
Versatile	Suitable for exhaust as well as pad application
Nonionic	Can be combined with existing recipes

General Characteristics

Physical appearance	:	Off white liquid
Ionic nature	:	Nonionic
pH of 1% solution	:	6 +/- 1
Miscibility	:	Miscible with water
Compatibility	:	Compatible with anionic, cationic and nonionic products
Stability	:	Stable to dilute acids and dilute alkalies

Application

Padding p	process	Exhaust process			
Dosage Pick-up Bath pH Drying	: 2-5 g/l : 65-70% : 5.0-6.0 : 130-160 deg.C	Dosage Bath pH Bath Temp. Time	: 0.2-0.6% : 5.0-6.0 : 30-40 deg.C : 20-30 mins.		

Precautions

Storage

: Store in cool, ventilated shed away from



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 : www.sarex.com

PRODUCT LITERATURE

ANTISTAT-CD

	heat and direct sunlight.Storage temperature should not exceed 35 deg C.Close lids firmly to avoid contact with air and moisture.
Shelf Life	: 8 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 :PA217 | Last Upd. On : 20/10/14] [PP]

This is a computer generated report. Hence not signed.