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

Email:tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

WHITEX-2357.

Product Information

Whitex-2357.is an optical brightening agent for polyester & polyester blends suitable by exhaust as well as pad application. Material treated with Whitex-2357.offers bluish white tone.

Key Features & Benefits

Key Features Benefits

Very good build-up Bluish white tone

Good stability to acids Compatible with finishing

agents and cross-linking

agent, specially for polyester/

cotton blended fabric

General Characteristics

Physical Appearance : Slightly bluish dispersion liquid.

Ionic Nature : Non-ionic
pH of 1% solution : 6 +/- 1

Miscibility : Miscibile with water

Compatability : Compatible with anionic, cationic &

non-ionic products

Stability : Stable to dilute acids, dilute

alkalies

Application

1. Exhaust Application

0.6 - 1.0% Whitex-2357.

0.5 - 1% Saragen DAM (optional)

0.5 - 1% Saracid-RS

pH 4.5 - 5.5, temp 130-135 deg.C, treat for 30-45 min.

2. Pad Application

5-8 g/l Whitex- 2357.

2-3 g/l Saracid-RS

2-3 g/l Saraline FI

Pad with 60-70% pick up, thermofix at 180-190 deg.C for

45-60 secs.



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

Phone (91-22) 4218 4218 Fax (91-22) 4218 4350

Email: tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

WHITEX-2357.

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 :PW050 | Last Upd. On : 16/09/2011] [SJ]

This is a computer generated report. Hence not signed.