

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

TEXWHITE-2836.

Product Information

Texwhite-2836. is an optical brightening agent for polyester and polyester blends, suitable by exhaust as well as continuous application. Material treated with Texwhite-2836. offers reddish white tone. Texwhite-2836. can be added in combined scouring and weight reduction treatment of 100% polyester fabric as it is stable to pH 12 at high temperatures.

Key Features & Benefits

Key Features Benefits

pH stability Suitable for combine scouring and

weight reduction

Versatile Can be applied by exhaust and pad

application and compatible with

finishing agents

General Characteristics

Physical appearance : Greenish yellow viscose liquid

Miscibility : Miscible gives Greenish Yellow solution Compatibility : Compatible with anionic, cationic and

nonionic products

Stability : Stable to dilute acids and dilute alkalies

Application

Padding process

Texwhite-2836. : 3-5 g/l

Saracid-RS : 2-3 g/l (optional)

Saraline-FI : 3-5 g/l

Pick-up : 60-70% Bath pH : 4.5-5.5

Thermofix : 190-210 deg.C, 45-60 secs.



Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

TEXWHITE-2836.

Exhaust process

Texwhite-2836. : 0.3-0.5%

Saragen-DAM : 0.5-1% (optional) Saracid-RS : 0.5-1% (optional)

bath pH : 4.5-5.5
Bath Temp. : 130-135 deg.C
Time : 30-45

Note: Texwhite-2836. can also be added during finishing of polyester and polyester blends alongwith other finishing chemicals using the same dosage mentioned under pad application.

STABILITY & FASTNESS PROPERTIES:

Stability to: Peroxide bleach Stable Reduction bleach Stable

hydro sulphite based)

Chlorite bleach Unstable Hard water

Fastness properties	Methods	Change in degree of whiteness
Light fastness Wash fastness, 60 deg.C Wash fastness, 90 deg.C Dry heat fixation, 180 deg.C Dry heat fixation, 210 deg.C Perspiration, acidic Perspiration, alkaline	ISO 105-B02 ISO 105-C06 ISO 105-C06 ISO 105-P01 ISO 105-P01 ISO 105-E04 ISO 105-E04	
· ·		-

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.



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

TEXWHITE-2836.

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: L007860.docx \ | \ Last \ Upd. \ On: 10/06/20 \] \ [PP]$

This is a computer generated report. Hence not signed.