

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**

## YUVI-493

## Product Information

Yuvi-493 is a UV absorber for Polyester. It reduces the fibre damage due to photo chemical degradation. Yuvi-493 has very good dispersion stability and is therefore particularly suitable in exhaust method of application. Yuvi-493 has no influence on the shade of dyeings.

## Key Features & Benefits

Key Features	Benefits
UV absorber	Reduces fibre damage
Good dispersion stability and low foaming	Suitable by exhaust method in soft flow, package & jet machine's during dyeing

## General Characteristics

Physical appearance : Greenish yellow liquidIonic Nature : AnionicpH of 1% solution : 7 +/- 1Miscibility : Dispersible with waterCompatibility : Compatible with anionic and non-ionic productsStability : Stable to dilute acids and dilute alkalies

## Application

- Exhaust application during polyester dyeing with disperse dyes.
   Dosage : 2-4%
- 2. Thermosol pad application
  Dosage : 10-30 g/1

Note:

- Yuvi-493 can be applied in presence of carrier, however the carrier residues may impair the light fastness properties of fabric.



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**

# YUVI-493

- Yuvi-493 sublimates at higher thermosoling temperatures. Pre-lab trials are recommended. Sublimation can be compensated by increasing the dosage of Yuvi-493.

## 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 :L008956 | Last Upd. On : 18/08/2020 ] [PP]

This is a computer generated report. Hence not signed.