

Plot No.C1B 3420, PCI Chokdi, GIDC Estate,Ankleshwar-393002(Guj.) +91 99980 42948, +91 94261 38510 info@sunwhitechemicals.com www.sunwhitechemicals.com



## **OBTEX - UBR LIQ**

## **Product Details:**

An urea free Fluorescent Brightener for Textiles and Paper Industries.

**OBTEX-UBR.LQ** is a fluorescent brightener which yields outstanding white effects with a brilliant neutral white to reddish white shade on celluloses materials.

1. Physical Appearance : Light brown/Yellow liquid

2. Chemical Constitution : Stilbene derivative.

3. C.I. No. : Brightener 263

4. Ionic Nature : Anionic.

5 Solubility in Water : Soluble in all proportion in water.

6. pH of 10% Aqueous Soln. : 8-10

7. Shade : Neutral/Reddish white

8. Application : Suitable for cellulose fabric in pad and exhaustion

treatment.

9. Doses : 0.1 to 0.8 % on the weight of dry fabric.

10. Compatibility : Not compatible cationic auxiliaries.

11. Stability in the liquors : i)hypochlorite bleaching liquors -not stable

ii) Sodium chlorite bleaching liquors -not stable

iii) Peroxide bleaching liquors -good

iv) Reductive bleaching liquors -good

(hydrosulphite-based)

v)acids -below pH-3.0

not stable

vi)alkali - good

SUNWHITE CHEMICALS 1



Plot No.C1B 3420, PCI Chokdi, GIDC Estate,Ankleshwar-393002(Guj.) +91 99980 42948, +91 94261 38510 info@sunwhitechemicals.com www.sunwhitechemicals.com



12	Stability on fabric	: i)hypochlorite bleaching liquors -good ii)Sodium chlorite bleaching liquors -not stable iii)peroxide bleaching liquors -good iv)reductive bleaching liquors -good (hydrosulphite-based) v)acids -below pH-3.0 not stable	)
		vi)alkali - good	
11.	Fastness properties :	i) light fastness - 3-4 ii) Washing fastness in water- 4 iii) Washing fastness in mech. 40*C- 5 iv) Washing fastness in mech. 60*C- 4-5 v) Washing fastness in mech. 95*C- 4 vi) Washing fastness Sea water- 5	
11.	Storage stability :	Stable if stored away from sunlight under roof in cool conditions.	
12.	Toxicology & Ecology :	OBTEX-UBR.LQ. doesn't yield any special hazard when used for the recommend applications provided the usual preliminary safe and hygiene rules for handling chemicals a observed.	ety

The information given in this data sheet corresponds to the experience so far gained in plat and laboratory. It can be used for reference purpose only. We are not responsible for any unexpected results caused by it.

. - - -

SUNWHITE CHEMICALS 2