



OPTICAL BRIGHTENER

CODE	PRODUCT NAME	APPLICATION	DESCRIPTION
V081	OJAS - R Anionic	OBA	Optical brightening agent for polyester & its blends. High whiteness. Free of APEO. DOSAGE: Exhaustion: 0.1 - 1.0 o.w.f.
V082	OJAS - BLN Nonionic	OBA LIQ.	Nonionic optical whitener for white effect with bluish tint on polyester & its blends.
V083	OJAS - REN Nonionic	OBA LIQ.	Nonionic optical whitener for white effect with reddish tint on polyester & its blends.
V084	OJAS - SFG Nonionic	OBA LIQ.	Nonionic optical whitener for white effect with neutral tint on polyester & its blends.
V085	OJAS - TG LIQ. Anionic	OBA	Slightly anionic optical brightener with white effect with blue violet tint on polyester-cellulosic blends. Also suitable for polyamide & its blends.
V086	OJAS - NYV Anionic	OBA	Suitable for Nylon & its blends. DOSAGE: Exhaust: 0.05 - 1.0 %, Padding: 2 - 15 gpl
V087	OJAS - NFA Cationic	OBA	Suitable for acrylic Fibre & its blends. DOSAGE: 0.2 - 1.0%
V088	OJAS - WOV Anionic	OBA	Suitable for wool & its blends. DOSAGE: 0.2 - 1.0%
V089	OJAS - VBK200 Anionic	OBA	Optical brightener for cotton & its blends. Suitable for continuous application. DOSAGE: 0.1 - 0.5%
V160	OJAS - SFX Liq Anionic	OBA	Bluish Tone With White Effect Optical Brightener Suitable For Polyester Fabric, Fibres, Yarns & Its Blends With Strong Fluorescence. (By Both Exhaust & Thermosol Process). DOSAGE: Padding: 2.0 - 4.0 gpl, Exhaustion: 0.2 - 1.0 gpl