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GAMMABLANK BVA LIQ.

APPLICATIONS

GAMMABLANK BVA LIQ. is particularly suitable for an exhaustion procedure . It's usually employed in the bleaching with hydrogen peroxide at high temperature. It's suitable for :bleaching of staple fibers of viscose in bath; brightening and bleaching of mercerized cotton . Can be used in the bleaching of the polyamide with reducing agents and buffering the pH with sodium acetate . It has good lightfastness and excellent fastness to washing . It gives very brilliant shades of white with neutral shade/tone.

DOSAGE

Exausting: 0.15-0.60 % for cotton 0.50 to 1.20% for nylon

PROPERTIES

Appearance: amber liquid

Chemical Nature: derived stilbenic Specific gravity at 20 ° C: 1.12 to 1.15

Ionic charge : Anionic pH sol. 10% : 9.0

Appearance of aqueous solutions: yellowish clear liquid

Stability to hard water: Up to 15 DH

Stability to pH changes: Stable from 6 to 14

Compatibility: Compatible with anionic and auxiliary products; incompatible with cationic Storage stability: Good in normal environmental conditions at temperatures below 5°C can

crystallize or thicken without, however, be altered.

Keywords: bleaching, bleach, cellulosic, cotton, optical, bluing, optical brightener.

The information contained in this circular is indicative in nature . Please adapt the recommendations for the use of our products to environmental conditions and materials to be treated .

For more information: e-mail info@gammacolorsrl.com