OPTIBLANC A 11

OPTICAL BRIGHTENER



TECHNICAL GUIDE

TECHNICAL PROPERTIES

CHEMICAL STRUCTURE : Tinted stilbene derivative

APPERANCE : Light brown liquid

pH : 8.5 ± 1.0

SOLUBILITY : Complatly soluble in water

GENERAL PROPERTIES

OPTIBLANC A 11 is partucally suitable for cellulosic fibers by exhaustion process. In most case it is used in peroxide bleaching at high temperature. It is also suitable for viscose fibres in the reviving process and for merserized cotton bleaching. It is very bright blue hue. It has a good light fastness and very good washing fastness. It may be used by padding providing the padding liquor is properly and carefully reinforced.

DOSAGE : % 0.1 - 0.5 of garment weight

TEMPERATURE : 30 - 60 °C

pH : 6.0 - 7.0

PACKAGING : 60 Kg plastic drums

STORAGE : Keep in the original package in dry and coll place for

6 month.

OPTIBLANC

Operating conditions and methods of application are beyond our control and are not legally binding guarantee that any product descriptions and application information contained in our catalog, not regarded as a kind of general wet process problems can call the technical service for the indigo

İNDİĞO KIMYA VE TEKSTİL SANAYİ TİCARET LİMİTED ŞİRKETİ

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