

1

# Optical Brightening For Cotton BF

(OPTICAL BRIGHTENER FOR CELLULOSE)

**Technical Data Sheet** Version: 05102022-1.0

## Composition

Derivative of Stilbene Brightener.

# **Properties**

Physical appearance : off white to light yellow powder.

pH value : 8.5 - 9.5 at 30°C. Solubility : <10 g/L at 30°C.

## Advantage & Features

Produces a neutral white.

Designed for cost effective product, with lower active content.

Sensitive to dyeing parameter changes.

### Storage and Lifetime

- When storage correctly in sealed containers has a self life to 12 months.
- The product should be protected from direct light.
- Packaging in an 25 Kg carton boxes.

# Contact us

Bekasi International Industrial Estate Block C8 No.3-7 Cikarang – Bekasi 17530 West Java, Indonesia

Telp.(62-21) 8972390 (Hunting), Fax.(62-21) 8972388

Date of issue Version Revision



# **Optical Brightening For Cotton BF**

(OPTICAL BRIGHTENER FOR CELLULOSE)

Technical Data Sheet Version: 05102022-1.0

# **Application**

Exhaustion with or without peroxide bleach : OBA BF 0.06-0.25% Temp  $50-100^{\circ}\text{C}$  Time 30-45 minutes

### **Fastness**

Light Fastness : 4-5

Washing Fastness

40°C : 5 60°C : 4-5

90°C : 4

Perspiration Fastness

Acid : 4-5 Alkaline : 4-5

Dry Heat Fixation at 180°C : 5

### Stability

Hypochlorite bleach liquors Not recommended

Peroxide bleach liquors Excellent Hydrosulphite bleach liquors Excellent

Acids Not recommended

Alkalis Excellent Hardness water Excellent

All the information is based on our knowledge and experience. This is being provided for guidelines without obligations. Customer are encouraged to carry out trials at their end. All standard safety precaution applicable should be followed while handling as with all other dyes and chemicals.

Date of issue
: Oct, 05th 2022

Version
: 05102022-1.0

Revision
:

2