

# DARLING BLUSH

# Fabric conditioner

## **PRODUCT**

BIOLAB DARLING BLUSH is a luxury perfumed fabric softener and neutralizer, specially formulated to reduce drying time, wrinkling and enhance ironing and tensile strength of fabrics. This softener enhances lubricity, softness and antistatic properties of treated fabrics. Specially formulated rich perfumes used in this unique blends are stable at moderate temperatures. This product can neutralize alkalinity to bring the residual finish pH 6.5.

#### **APPLICATION**

BIOLAB DARLING BLUSH can be added during or after the sour bath. If the rinse water is moderately alkaline, it will act as a neutralizer to bring the finish pH to 6.5. Application bath temperature should not exceed 40°C. It is recommended for all type of cotton textiles. Avoid over heating of textiles in the dryer.

#### **DIRECTION FOR USE & DOSAGE**

Description	Specification
Application point	The sour bath
Temperature	30 - 40°C
Water level	Low
Time	5 min
Dosage	3 - 5 ml / kg

## **PRODUCT DETAILS**

Description	Specification
Appearance	Liquid
pH	Slightly acidic
Perfume	Pleasant

#### **TECHNICAL SUPPORT**

Our technical service team has developed the following technical tools to assist our customers for optimum product performance.

- Product application training
- Laundry training manual
- Brilliant wash formulas

# PACKAGING 25 Ltr Can

#### SHELF LIFE

12 months from the date of manufacturing, when stored in original un opened containers in a dry area without exposure to direct sunlight at a temperature up to 25°C

# Health and safety



Do not Ingest

Non hazardous. Irritating to eyes. Harmful is swallowed. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. Please see msds for complete health and safety information.

# Manufactured by

Atlantic Care Chemicals Pvt. Ltd Industrial Development Plot, Alappuzha, Kerala, India.



Exclusively for Al-Rayes Group Chemical supply division P O box 3312, Doha, Qatar Ph: 445 10993.

E-mail: infoeqpt@groupalrayes.com