

# TEXCROSS AD 500®

***Specially designed compound to improve chlorine fastness in cellulosic fibres.***

### **Description**

**Texcross AD 500®** is a compound polyacrylates, phosphates and dispersants.

**Texcross AD 500®** has very low surface tension and can form compact cross-linked film on surface of the fibre.

### **Advantages**

- Improves chlorine fastness on cellulosic fabrics.
- Wash durability, is a durable functional finishing agent.
- No effect on fabric's color fastness and whiteness.
- No Effect on tensile strength of the fabric.

### **Appearance:**

Clear Emulsion.

### **Ionogenicity:**

Anionic

### **pH :**

8 ± 1

### **Solubility:**

Can be dispersed in water by any ratio

### **Dosage**

Exhaust:

**Texcross AD 500®** 1-3 % owf (50-60°C)

Continuous:

**Texcross AD 500®** 10-30 g/l

### **Precaution**

The product should be stored in sealed container in order to prevent volatilization and avoid fire and directly exposure to sunshine.

### **Packing**

125 Kg plastic drum.

### **Storage**

Can be stored for 12 months under cool and well ventilated condition.

ISSUED: JUL-2018