

# **TECHNICAL INFORMATION**

**SUPRACLEAN MAC LIQ.** 

Cleaning agent for dyeing machines (especially H.T. jet).

- It is an effective product for the removal of polyester oligomers, anti- foam residues and paints on the machine after dyeing.
- Supraclean MAC liq. provides nice cleaning byreaching the entire surface of the machine thanks to its high foaming properties.

#### **PROPERTIES**

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Chemical Structure	Ethoxylate and glycol mixture
Appearance	Light yellowish liquid
İonic Character	Cationic
pH	5-7.5
Density	~0.99(g/cm³)
Compatibility	Not compatible with anionic products
	Compatible with alkaline, electrolytes and hard water
Solubility	Easily soluble with cold and hot water

# **APPLICATION**

### **Recommended Prescription**

1-3 gr/L Supraclean MAC Liq.5-10 gr/L Caustic3-5 gr/L Hydrosulfite

Clean water is taken into the machine and the process is carried out between 30 min. and 125-130° C The machine should be drained as high temperature as possible.

Circulation is done (5 min.) with fresh water in the machine. The water temperature should be less than 85° C

#### **PRECAUTIONS**

Supraclean MAC Liq.is not harmful but should be washed with water in case of contact with skin. Prolonged exposure should be avoided.

**Storage:** It can be stored in a closed containers and appropriate storage conditions under room temperature for up to 12 months.

Packaging: 120 kg PE packing

1000kg PE container (IBC)

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