





## Flameretarder GO

**OBSOLETE** 

### **Description**

FLAMERETARDER GO is a halogen based flame retardant water dispersion. The dispersion is non-ionic.

## **Application**

FLAMERETARDER GO has been developed as flame retardant binder for textile applications. It is used in addition to latex and it can be applied by padding and coating techniques on fabrics, fibers, non-woven, etc. It imparts excellent flame retardant properties.

#### **Technical Specifications**

1. Total Solids	%	
FLAMERETARDER GO		69.5±1.50
<ol> <li>Brookfield Viscosity</li> <li>25°C</li> </ol>	mPa.s	
FLAMERETARDER GO		7000 - 11000 <sup>(1)</sup>
8. pH		
FLAMERETARDER GO		7.5 - 9.5
<sup>(1)</sup> No 6 RV; 20 RPM		

# **Handling**

If coated, it is suggested to thicken the product with a suitable thickener.

Adhesion on natural and synthetic fibers is outstanding.

The product tends to separate after a prolonged storage: it is recommended to stir it well before using it.

# **Packaging**

200 kg plastic drums.

# **Storing**

FLAMERETARDER GO must be stored at temperatures between +5 and +40°C. Shelf life is 3 months.