

## Frother for mineral flotation Flotanol H

### CHEMICAL IDENTIFICATION

Blend of Aliphatic alcohols and Polyglykoethers

### SPECIFICATION

Characteristics	Values
Appearance	Transparent fluid, non-water soluble
Color	Yellowish
Flash point	Approx. 70-90°C
Viscosity at 20°C	Approx. 10-20 mPa s
Density at 20°C	Approx. 0.92-0.98 g/cm <sup>3</sup>

### APPLICATION

Flotanol H Grades is specially designed for the flotation of metallic ores. It is giving better characteristics than, for example MIBC - more persistent froth, more selective frothing, lower consumption. Depending on the type and the content of the ore as well as the demanded collection of the concentrate, the product can be delivered in different versions - Flotanol H-53, Flotanol H-54, Flotanol H-70, etc.

### PACKAGE & TRANSPORTATION

In plastic drums on pallets or in bulk

### STORAGE

This material should be stored in the original container, in well-ventilated area. It should be protected from heat.

### SAFETY MEASURES

It is flammable product. Use eye protection and gloves, avoid contact with the skin and mucous membranes.