

Roteor M3 Premium

CHEMICAL NAME	A mixture of surfactants
TECHNICAL REQUIREMENTS	Appearancehomogeneous liquid, blue to green color (temperature 20-25 °C) Odor..... characteristic of butanol Solidification point, °C -16 ± 2 pH (at 20 ± 1 °C)6,5 ÷ 9,5 Density at 20 °C, g/ml 1,056 ± 0,020 Foam value of 3% (V/V) of Roteor solution in municipal watermin. 9 Drainage time: - 25 %, minutesmin. 10 - 50 %, minutesmin. 18 Kinematic viscosity: - at 20°C, mm ² /s.....max. 12 - at - 12°C, mm ² /s.....max. 100 Sediment, %(V/V)max. 0,1
APPLICATION	Synthetic, 3% foam-forming fire-extinguishing concentrate used to produce low, medium and high expansion foams, to extinguish class A fires.