



Technical Bulletin

Furex A

Product description

Main components:	water based with extinguishing active salts
Maximum rating:	6 liter: 34A (10%) 43A (20%)
Standard colour:	colourless
Odour:	specific
Density at 20 °C:	approx. 1,3 g/cm³
pH-value:	approx. 6,5
Freezing temperature:	-12°C (100%) - 3°C (15%)
Storage temperature:	10 °C – 30 °C
Application:	Additive to use in water extinguishers. Adding Furex A in the above concentrations increases the extinguishing performance in class A fire.
Durability:	6 years, with proper handling and storage in original closed packing.
Manufacturer's note:	Mixing different extinguishing agents and additives can lead to crystallization, flocculation or corrosion in the container. In this case, the manufacturer does not guarantee the extinguishing ability of the extinguishing agent. Furex A is certificated according to the current European Norms EN 1568 and EN 3.

Technical alteration reserved. This edition cancels all previous data sheets.