

## Technical B<u>ulletin</u>



## Furex ABC Vesta

## **Product description**

Main component:	%	ammonium sulfate		90,0	± 3,0
Standard colour:		cream, other colors available on request			
Apparent density:	g/100 ml	87 ± 7			
Particle size: < 40 μm < 63 μm > 125 μm	ca. %	56 75 9	± 8 ± 8 ± 5		
Fluidity:	g/sek.	65 – 85			
Temperature stability:	°C	(-30) – (+60)			
Moisture content:	%	≤ 0,25			
Water repellency:	All raw materials are carefully selected and of the highest quality. With the addition of high-quality silicone oil, Furex ABC Vesta is protected against moisture and temperature fluctuations in a wide range of applications and is highly hydrophobic.				
Physiological safety declaration:		ase of fire there are no toxicological concerns about the Iling and using of the a.m. powder			
Durability:	If stored properly, the extinguishing capacity will not decrease even after several years (at least 5 years). The storage may cause clumping, which can be loosened again by moving the powder.				
Foam compatibility:	Furex ABC Vesta is compatible with all common extinguishing foams.				
Manufacturer's note:	Mixing different types of powder (ABC and BC) can lead to clumping and gas formation, which can increase the pressure in the fire extinguisher to a dangerous level. Furex ABC Vesta corresponds to the current European standard EN 615.				

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

Caldic Deutschland GmbH Am Karlshof 10 40231 Düsseldorf [Germany] Phone: +49 (0) 211-7346-0 eMail: furex@caldic.de Internet: www.furex.de