

HYFERET FAF

Fields of application:	Permanent antcrease and dimensional stable finish of cellulose and blends with synthetics Permanent fixing of calender effects, improved effect and permanence of hydrophobic finishes
Composition:	Partially etherified, formaldehyde condensate, low-formaldehyde (0.3 %)
Appearance:	Clear, colourless liquid
Ionic state:	Non-polar
pH-value (10 % solut.i.dist.water):	Approx. 8 - 10
Solubility:	In cold water at any ratio
Stabilities:	For at least 8 hours, if the usual catalysts are added
Storage stability:	Approx. 12 months after delivery, if stored in the original unopened drums under the stated conditions
Storage conditions:	Recommended storage temperature: + 3 °C + 35 °C The product thickens if exposed to frost, but can be used again after warming and stirring
Packing:	Drum, container