KAPPAMID EH 72
Polymer dispersion

CHEMICAL-PHYSICAL DATA
Chemical composition: polyvinylacetate dispersion
Appearance: white emulsion
pH-value 20 °C (product): 3.0 – 5.0
Density 20 °C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPAMID EH 72 is a wash-fast finishing agent and filler for all types of fibres including glass fibre. The product forms a thermoplastic, light-fast and adhesive film. Depending on the application level and the fabric, KAPPAMID EH 72 gives a full and harsh handle.

The product is not suitable for applications where stability to alkali is necessary.

APPLICATION
Recommended application level:
Resin finishing

| 20 – 50 g/l KAPPAMID EH 72 |
Drying at 150 – 160 °C

Fibreglass roof shetting

| 70 – 100 g/l KAPPAMID EH 72 |
in combination with starch and repellent agents

Padding or nip padding
Liquor pick-up: 100 – 120 %
Drying at 150 °C

DILUTION INSTRUCTION
KAPPAMID EH 72 can be mixed with water at any ratio.

STORAGE
KAPPAMID EH 72 remains stable for at least 6 months if stored properly in a tightly closed container.
Protect against frost!