KAPPALINK KME
Catalyst for resin finishing

CHEMICAL-PHYSICAL DATA
Chemical composition: amine salts in aqueous solution
Appearance: colourless liquid
pH-value 20 °C (product): 6.5 – 7.5
Density 20 °C (g/ml): 1.18 – 1.19

FUNCTION
KAPPALINK KME is a highly efficient additive for catalysing melamine resins. KAPPALINK KME can also be used in combination with melamine resins and water and oil repellent or flame retardant products.

APPLICATION
Recommended application level related to the amount of melamine resins:

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KAPPALINK KME should always be added to the finishing liquor shortly before application as the durability of the liquor is limited after the catalyst has been added.

As the pH of this catalyst is neutral, the product is more stable than an acid catalyst. This permits to achieve more stable finishing liquor of KAPPALINK KME and melamine resins up to 12 hours and depending on the concentration up to 2 days.

DILUTION INSTRUCTION
KAPPALINK KME can be easily diluted with cold water.

STORAGE
KAPPALINK KME remains stable for at least 1 year if stored properly in a tightly closed container.