KEOTECH TRANS 3020

Printing thermoadesive paste for metallic transfer papers



CHARACTERISTICS

Appearance: Emulsifiability: pH (t.q.): Viscosity (20°C, R6V20): Shelf life: white paste good 8,5 – 9,5 19000 – 21000 cPs 12 months

INSTRUCTION FOR USE

Apply by coating or printing and dry at 80 - 100°C. Transfer the metallic pape in calander or press at 120 to 160°C.

The temperature must be compatible with the time of stay or the speed of the calander.

FIELD OF APPLICATIONS

KEOTECH TRANS 3020

is a thermoadesive glue, it forms a very tight and elastic film suitable for printing and coating on all support: fabrics, leather and artificial leather.

KEOTECH TRANS 3020

can be applied by coating with knife (racla blade) and with syncro-type cylinders (multiponit) and roll-coater (reverse), it's also a pplicable in printing (serigrapich) with screen 34 - 60 yarns and cylinder of 80 - 125 mash.

3

KEOTECH TRANS 3020

can be colored with normal pigments for textile printing. Also can be added with blocked isocyanic reticulating or melamine without losing it's physical characteristics.

KEOTECH TRANS 3020

has a good resistance to dry cleaning (perchlorethylene) and to domestic washing at 40°C.