

KEOTECH TRANS 3020

Printing thermoadesive paste for metallic transfer papers



CHARACTERISTICS

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

1. **KEOTECH TRANS 3020**

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

2. **KEOTECH TRANS 3020**

can be applied by coating with knife (racla blade) and with syncro-type cylinders (multipoint) and roll-coater (reverse), it's also applicable in printing (serigrafich) 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.

4. **KEOTECH TRANS 3020**

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