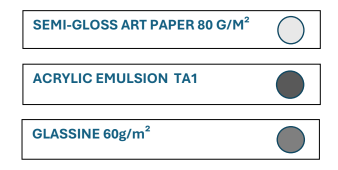
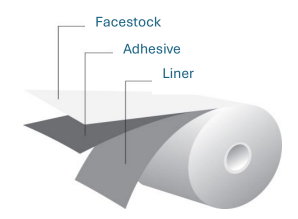


TECGLOSS ART PAPER 80 / TA1 / GTP60





Description

The clay coated semi-gloss paper works well on conventional printing technologies, like flexography, offset, screen, regular thermal transfer and UV digital. The emulsion acrylic glue TA1 is good for general application includes label for beauty, home & personal care products, beverage, logistics, etc.

Facestock

Adhesive

Emulsion Acrylic

Caliper (µm) $18 (\pm 1)$ Initial Tack (N/in) FTM 9 (Glass) ≥ 14 90° Peel Adhesion (N/in) FTM 2 (Steel) ≥ 7 Shear 9.8N/in² (hours) FTM 3 ≥ 12 Minimum Application Temperature (°C) 0 Service Temperature (°C) -20 to 80

Liner

White Glassine Paper

Caliper (μ m) ISO 534 52 (\pm 4%) Weight (g/m^2) ISO 536 58 (\pm 4%) Release Force (gf) 15 to 35

Storage Information

Must be stored at temperature of 23 (\pm 2) °C and relative humidity of 50 (\pm 5) %.

Printing Processes

Flexo / Letter Press (Y), Offset (Y), Screen Off (Y), Thermal Transfer (Y), Direct Thermal (N), UV Inkjet (Y), Laser Jet / Dry Toner (Y), HP Indigo (works on roll-to-roll indigo machine with pre-coating).