

LAMINATION PUR (POLYURETHANE)

PUR8667

Application: For lamination of PVC, PET, paper, aluminum film, on melamine board, multi-layer board, crust board, carbon board, glass magnesium board and other materials.

Characteristics: High initial tack and strong final bond strength, wide material compatibility, and excellent glossy surface finish.

Specification:

Polymer basis	Polyurethane
Viscosity at 130°C (mPa s)	7,000 - 9,000
Specific gravity (g/cm ³)	approx. 1.05
Open time /25°C	120-150 sec
Initial strength (5 min, PVC/ ABS, 180°C)	1.0 N/mm
Final strength (3 days, PVC/ ABS, 180°C)	> 2.4 N/mm
Application temperature	110 - 140 °C

Packaging & Storage: in a 200 kg net steel drum package.
Shelf life of 12 months, in original package, cool and dry.

TIANJIN SHENG-WANG ELECTRONIC
CHEMICAL PLANT

E-mail: sales@swadhesive.com

www.swhotmeltglue.com

FREE BIRD ®
Adhesives