VENEER JOINTS HOT MELT

SW8083

Application: Primary option for veneer joints in plywood manufacturing.

Characteristics: Combined with polyester yarn, provides superior bonding strength for veneer thicknesses of 3.0 mm and above. Performs well on various plywood composing machines.

Specification:

Polymer basis	Ethylene-Vlnyl Acetate
Viscosity at 140 °c (mPa s)	35,000 - 45,000
Softening point	90-100 °c
Supply form	Translucent yellow granules
Application temperature	150 - 170 °c

Packaging & Storage: in a 25 kg kraft bag. 40 bags/ pallet Shelf life of 24 months, in original package, cool and dry.

Remarks: All data indicated are characteristics represented as average values. Our technical data sheets are revised to represent the latest information. This edition is valid on the date of compilation.

TIANJIN SHENG-WANG ELECTRONIC CHEMICAL PLANT

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