

TP110 Used for Tapes, PSA, HMA

TECHNICAL DATA SHEET

Properties:

TP110 is terpene modified C5 Hydrocarbon resin, used for Tapes, PSA, HMA. It is suitable for preparing adhesive mainly made from SIS. Has excellent compatibility with the thermoplastic elastomer SIS, SBS, SEBS, natural rubber. many kinds of synthetic rubber, EVA, as well as other tackitier resin.

Detailed Specification:

Softening Point (Ring & Ball, 'C)	100—110	ASTM E 28
Color series no.(Gardner)	5Max	ASTM D 1544
Ash %	0.1Max	ASTM D1063
Acid (mgKOH/g)	1.0Max	ASTM D 974

Applications:

- 1. Hot melt pressure sensitive adhesive
- 2. Hot melt adhesive, solvent based pressure sensitive adhesive

Packing:

- 25kg Kraft bags , 500kg big bags
- 1x20fcl = 16mts without pallets and 14mts with pallets for 25kg kraft bags
- 1x20fcl = 10mts for 500kg big bags

Storage:

Keep goods in ventilation place and keep away from heat, Beads forms of resins perhaps got lump in hot weather climates or if stored near heat sources. Temperature not exceeding 30'C is recommended in warehouse or during transportation.