

WEITACK® C9 HYDROGENATED RESIN

MH920

Properties:

C9 MH920 is water white aromatic thermoplastic hydrocarbon resin, a polymerization obtain from raw materials circulation hydrogenation process, with good heat resistance, and sound compatibility with EVA,SIS and PE,PP, BOPP, BP, APAO ...

Detailed Specification:

Color (Gardner 1:1)	0	ASTM D 1544
Softening Point (Ring & Ball, 'C)	115-125'C	ASTM E 28
Molecular Weight: Mn	600	
Molecular Weight: Mw	950	

Typical Datas:

Softening Point (Ring & Ball, 'C)	120	ASTM E 28
Color (Gardner 1:1)	0	ASTM D 1544
Insoluble Vol% (180'C 1 hr)	0.03	

Application:

1. Used for plastic modification .
2. Used for hot melt adhesive, pressure sensitive adhesive and rubber adhesive tackifier resin;

Package:

25kg kraft bags , 500kg big bags
1x20fcl = 14mts without pallets, 17mts without pallets for 25kg bags
1x20fcl= 10mts for 500kgs bags with pallets
1x40fcl=20mts for 500kg bags with pallets. and 28mts for 25kg bags with pallets.

Storage:

Keep resin in ventilation place and away from heater,

Notice:

This product information is indicative and does not include any guarantee.

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