

WEITACK® C9 HYDROGENATED RESIN MH890

Properties:

C9 MH890 is water white thermoplastic hydrocarbon resin, a polymerization obtain from raw materials circulation hydrogenation process, with good heat resistance, and sound compatibility with EVA, SBC and other polymers ,

Detailed Specification:

Color (Gardner 1:1)	0	ASTM D 1544
Softening Point (Ring & Ball, 'C)	85-95'C	ASTM E 28
Acid Value (KOHmg/g)	0.05 Max.	ASTM D 974
Melt Viscosity (190'C cps)	200 Max	ASTM D 3236
<u>Typical Datas:</u>		
Softening Point (Ring & Ball, 'C)	90	ASTM E 28
Color (Gardner 1:1)	0	ASTM D 1544
Melt Viscosity (190'C cps)	75	ASTM D 3236
Acid Value (KOHmg/g)	0.02	ASTM D 974

Application:

MH890 mainly used in the production of adhesive, hot melt adhesive, pressure sensitive adhesive and rubber adhesive tackifying resin; paper sizing agent, Ink color development agent and connecting material.

MH890 emulsion emulsified with neoprene latex miscible made adhesion and Strong weather ability of exterior wall paint, antirust paint ;and emulsified asphalt waterproof coating can be prepared miscible;

MH890 Used as a foundry binder can improve casting yield.

MH890 Used in the production of sanitary napkins, diapers and other series products.

Package:

25kg kraft bags , 700kg big bags 1x20fcl = 17mts without pallets, 14mts with pallets for 25kg bags

Storage:

Keep resin in ventilation place and away from heater, Temperature not exceeding 30'C is

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recommended in warehouse or during transportation, otherwise resins beads perhaps got lump.

Notice:

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