



WEITACK[®] C5 HYDROCARBON RESIN

MA6115

Properties:

MA6115 is aliphatic hydrocarbon resin obtained from polymerizing unsaturated aliphatic olefins or diolefins, with higher Softening point.

Detailed Specification:

<u>Color (Gardner 1:1)</u>	5 Max.	ASTM D 1544
Softening Point (Ring & Ball, 'C)	110- 117	ASTM E 28
Acid Value (KOH mg/g)	0.5 max	ASTM D 1639
Typical Datas:		
Softening Point (Ring & Ball, 'C)	115	ASTM E 28
Color (Gardner 1:1)	4	ASTM D 1544
Acid Value (KOH mg/g)	0.1	ASTM D 1639
Mn	1400	GP
Mw	2600	G

Application:

MA6115 mainly used as tackifier for solvent base PSA. with Sound compatibility with base polymers like EVA, SIS, metallocene polyolefins, natural rubber, synthetic polyisoprene and Butyl rubber

Package:

25kg Kraft bags , 500kg big bags 1x20fcl = 17mts without pallets and 14mts with pallets for 25kg kraft bags 1x20fcl = 10mts for 500kg big bags with pallets

Storage:

Keep resin in ventilation place and away from heater, Temperature not exceeding 30'C is recommended in warehouse or during transportation, otherwise resins beads perhaps got lump.

Notice:

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