



# WEITACK® DCPD HYDROGENATED RESIN MDH130

### **Properties:**

MDH130 is hydrogenated DCPD resin. It is obtained from polymerization and hydrogenation of cyclic ingredients. Good compatibility with base polymers such as EVA, SIS and SBC..

## **Detailed Specification:**

Color (Gardner 1:1)	0	ASTM D 1544
Softening Point (Ring & Ball, 'C)	126-135	ASTM E 28
Melt Viscosity (200'C, cps)	300-700 Max.	ASTM D 3236

## **Typical Datas:**

Specific Gravity (20/20'C)	1.08	ASTM D 71
Softening Point (Ring & Ball, 'C)	130	ASTM E 28
Color (Gardner 1:1)	0	ASTM D 1544
Acid Value (KOHmg/g)	0.02	ASTM D 974
Melt Viscosity (200'C, cps)	500	ASTM D 3236
Ash %	0.01	ASTM D 1063

#### **Application:**

Used as tacky resins for hot-melt adhesives, hot melt pressure-sensitive and sealants.

#### **Packing:**

25kg Kraft bags , 500kg big bags 1x20fcl = 16.5mts without pallets and 14mts with pallets for 25kg kraft bags 1x20fcl = 10mts for 500kg big bags

#### **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.

ADD: 603-1-3, NO.63, MIDDLE HONGKONG ROAD, QINGDAO 266071, CHINA

TEL: 86-532-85721337, 85720052

Email: sales@weichemresin.com www.weichemresin.com