Hydrogenated DCPD Hydrocarbon Resins







Production Introduction:

Hydrogenated DCPD Hydrocarbon Resins with the grade of HCR-D110H, HCR-D120H and HCR-D130H are water white Hydrogenated DCPD resins obtained from polymerization and hydrogenation of cyclic ingredients derived monomers. Our Hydrogenated DCPD Resins are mainly used in EVA/ APAO based hot melt adhesives, Pressure Sensitive Adhesives owing to light color, good heat stability and wide compatibility with other resins and polymers.

Key Characters:

Good compatibility with EVA,SBC,Metallocene polyolefins, APAO Good heat stability
Good initial color and low VOC
Water resistance

Specifications:

Items	HCR-D110H	HCR-D120H	HCR-D130H
Softening Point (R&B)° C	100-110	110-120	120-130
Color No. (50% resin solid in Toluene)Ga#	1.0 max	1.0 max	1.0 max
Acid Value (mgKOH/g)	0.10 max	0.10 max	0.10 max
Heat Stability(4H@180° C)Ga#	2.0 max	2.0 max	2.0 max

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Recommend Fields:

HCR-D100 Series of Hydrogenated DCPD Resins are mainly used in HMA,PSA, Sealants, Book-Binding Adhesives, Wax Modification, Plastic Modification, Printing Ink,Rubber and Tire mixing,etc.

Packing:

Net 25kg Paper bags or other requested packages.

Storage:

Hydrogenated DCPD resins are non-hazardous chemical product. They should be stored in dry and cool places. Keep away from fire. Sunshine, moisture and pollution. Avoided prolonged storage due to the potential effect on performance.

Credrez

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