C5 Hydrocarbon Resin for Hot Melt Vibrating Road Marking Paint





Product Introduction:

C5 Hydrocarbon Resin with the grades of HCR-R5110 is a refined C5 Aliphatic Hydrocarbon Resins with high softening point designed specially as a binder to meet the technical requirements for hot melt road marking paint in Southest Asian Markets. This kind of C5 Hydrocarbon resins offer good dispersion of fillers and pigments and also show excellent flow properties in Hot Melt Vibrating Road Marking Paint Systems.

Key Characters:

Light color High Softening Point High Viscosity Good fluidity Good heat stability High drying rate Even distribution of filler material without settling High abrasion performance Other performances criteria such as weather fastness, strong smudge resistance and affinity for pigments are also excellent.

Specifications:

Items	HCR-R5110
Appearance (Eyeballing)	yellowish granule
Softening Point (R&B)°C	100-110
Color No. (50% Toluene)	5.0 max
Acid Value mgKOH/mg)	1.50 max
Ash Content (%)	0.10%
Melt Viscosity (200°C)mpa.s	300 max

C5 Hydrocarbon Resin for Hot Melt Vibrating Road Marking Paint



Recommended Fields:

Hot Melt Vibrating Road Marking Paint, Protuberant Thermoplastic Road Marking Paint, Pressure Sensitive Adhesives

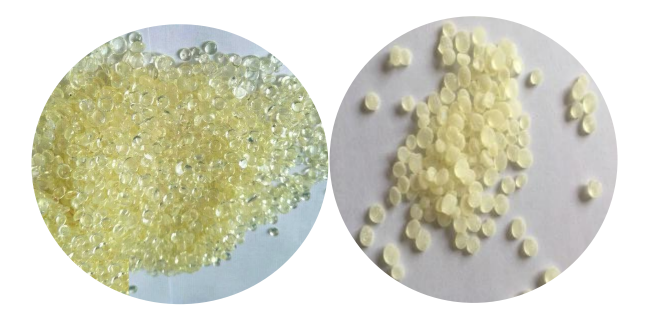
Package:

25kg plastic woven bags or Kraft paper bags.

Storage:

C5 Hydrocarbon Resins are non-hazardous chemical product. It 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.

Regular C5 Petroleum Resin for Hot Melt Road Marking Paint



Credrez

ADD: No.376,HuangHe Road,Puyang City,Henan Province,China TEL: 86-393-8910238 FAX: 86-393-8910236 CELL:86-18239338158 E-Mail: info@credrez.com MSN: hydrocarbonresin@hotmail.com http://www.credrez.com