

Hydrocarbon Resin C5 For Traffic Paint

This series of products is a thermoplastic low molecular weight aliphatic hydrocarbon resin used for thermoplastic road marking paint. It can enhance the toughness, hardness, and adhesion of coatings, and form smooth paint surfaces. It can be used with rosin resins at any percentage

The finished road marking paint has the following outstanding characteristics:

1. Light color; Good flowability; High anti-abrasion; The filler is evenly dispersed and does not settle
2. Good thermal stability and strong weather resistance; Fast drying; Strong stain resistance
3. Good leveling and adhesion

Specifications

Grade	Color (Gardner)	Softening point (R&B) °C	Acid Value (mgKOH/g)	Ash (wt%)	Melt Viscosity (200°C),cps
HRC5-1003R	3 Max	95-105	0.5Min	0.1 Max	250Max
HRC5-1004R	4 Max	95-105	0.5Min	0.1 Max	250Max
HRC5-1005R	5 Max	95-105	0.5Min	0.1 Max	250Max

Typical Uses:

1. To make white or yellow hot-melt traffic paint.
2. It is suitable for all kinds of bitumen road surface and cement road surface.

Packaging:

In kraft paper bags, 25KG net each.