

PUYANG UNITED CHEMICAL CO., LTD.

NORTH KAIZHOU ROAD, PUYANG CITY, HENAN, CHINA. TEL: 0086-393-4662488 FAX: 0086-393-4662499

www.united-chem.cn

C5 Resins for Hot Melt Road Marking Paint

Typical Properties

Item	UCRP100	UCRP100L	UCRP100LS	R-1200	
Color, (50% in Toluene), Ga	5	4	3	3	
Softening Point (R&B) $^{\circ}\mathbb{C}$	98-102 ℃	98-103 ℃	98-104 °C	97-105 ℃	
Wax Cloud Point (max)	120	100	100	100	
Acid Number (KOH mg/g)	1.0 max	1.0 max	1.0 max	1.0 max	
Melt Viscosity BRF, @200℃, cps	180-220	180-210	170-210	175-240	
Heat Resistance (3h@180°C), Ga	7.0 max	6.0 max	5.0 max	6.0 max	
Molecular Weight (Mw)		2,700	3,000	2,200	

1. Characteristics

UCRP100, UCRP100L, UCRP100LS and R-1200 are m-piperylene based aliphatic resin with a unique combination of light color, low odor and low melt viscosity designed for Hot melt road marking paint.

Outstanding affinity for pigments / Good heat and UV stability Good fluidity / High drying rate / High abrasion performance

2. Recommended Formula

ltem	C5 resin	Crude CaCo3	Micro CaCO3	TiO2	Quartz Sand	Beads	DOP	PE	EVA
Ratio (%)	14.5	20	23.3	4	20	15	1.1	1.6	0.5

3. Technical Support

Road marking paint formula adjustment
Paint flow ability, compression strength and whiteness testing

4. Packaging And Storage

C5 resins are available both in 25Kg multi-ply paper bags and 500kg bags.

All resins with a low softening point present a risk of solidifying, which increases in hot weather. Therefore for softening points of less or equal to 100° C, we recommend:

★ Avoid storage for prolonged period;

★Storage in a cool (25° C max), ventilated area, out of sunlight;

The information in this bulletin is believed to be accurate, but all recommendations are made without warranty since the conditions of use are beyond United Chemical Company's control. The listed properties are illustrative only, and not product specifications. United Chemical disclaims any liability in connection with the use of the information, and does not warrant against infringement by reason of the use of its products in combination with other material or in any process.

Print Date: Oct., 2016