

WEITACK® HYDROCARBON RESIN
(COUMARONE INDENE RESIN)
WK100C

Properties:

HYDROCARBON RESIN (COUMARONE INDENE RESIN) WK100C is a low molecular weight thermoplastic aromatic resin produced from petroleum derived C9 fraction through thermal-polymerization technique. It's a granular solid or flakes with the color of dark yellow, It has the properties of good solubility, mutual solubility, water resistance, insulation, excellent chemical stability over acid and alkali, good adhesive strength, and low heat conduction.

Detailed Specification:

Color (Gardner 1:1)	18	ASTM D 1544
Softening Point (Ring & Ball, 'C)	95-105	ASTM E 28

Typical Datas:

Softening Point (Ring & Ball, 'C)	95, 100, 105	ASTM E 28
Ash %	0.01	ASTM D1063

Applications:

1. **Rubber:** Tyre and Modified Asphalt. Convey belt..
2. **Paint:** Anti-Corrosive paint....

Packing: 25kg plastic or kraft bags , 750kg big bags
1x20fcl = 18mts without pallets, 15mts with pallets for 25kg bags

Storage: Keep resin in ventilation place and away from heater

Notice:

This product information is indicative and does not include any guarantee.