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GML-110 CUMARONE INDENE RESIN

SPECIFICATIONS

Item	Testing Index	Testing Result	Test Method
Colour Gardner(Ga#)	16.1-18.0	18	ASTM D6166
Softening Point(Ring&Ball, ℃)	100.1-110.0	104	ASTM E28
Acid Value (mgKOH/g)	≤0.50	0.20	ASTM D-974
Ash Content (%)	≤0.05	0.02	ASTM 2451

1. CHARACTERISTICS

GML-110 is dark brown thermoplastic resin obtained from polymerizing unsaturated heavy aromatic olefins derived From process of thermal cracking of naphtha. It has the properties of solubility, water resistance and very good chemical stability over acid and alkali. The major usages is for rubber applications, and modified bitumen.

2. APPLICATION

- **%** Rubber
- * Modified bitumen
- Marine coatings

3. PACKAGE

* 25 kg craft paper bags, big bags of 700kgs.

4. STORAGE

This product should be stored in ventilated, cool, dry, clean and have a good fire control facilities in the warehouse. Storage the products from the ground, away from the wall 10 ~ 20 cm, stacking height is less than 3m, Proper spacing between pile and pile, in order to assure the material is dry, prevent moisture, prevent sun direct illuminate, the normal temperature in warehouse is not more than 35 ℃, and humidity is not more than 85%. With properly storage conditions, the effective storage period is 1 year.

5. SUGGESTION

** Please try to use the materials within three months from date of production, it suggest to retest after more than three months, Avoid to cause unnecessary losses.

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