

Hydrocarbon Resin

## ECR 807

### PRODUCT SPECIFICATIONS

Specification	Test Method <sup>(1)</sup>	Unit	Specification Range
C&B Softening Point	ETM 22-24 <sup>(2)</sup>	°C	87.0-94.0
Initial Colour <sup>(3)</sup>	ETM-E-13	YI	60.0max.
Wax Cloud Point <sup>(4)</sup> (EVA/Resin/Wax=30/45/25)	ETM 22-10	°C	105max
ZDBC Test	ETM-E-301	—	Stay clear
Insolubles	ETM-E-99	vol%	0.05max

1. Product specifications are developed pursuant to ExxonMobil testing and sampling procedures, some of which are equivalent to industry standard test methods. Applicable sampling and testing methods are subject to change without notice and available for review on request.
2. Test Method based on ASTM D 6090-97.
3. By spectrophotometric analysis of a toluene solution containing 50% resin, in YI (Yellowness Index) unit.
4. EVA=Escorene UL 02528 CC; Wax=Paraffin wax at 68°C melting point.

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石油树脂

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产品规格

规格	试验方法 <sup>(1)</sup>	单位	规格范围
软化点	ETM 22-24 <sup>(2)</sup>	°C	87.0-94.0
色相 <sup>(3)</sup>	ETM-E-13	YI	60.0max.
蜡雾点 <sup>(4)</sup> (EVA/Resin/Wax=30/45/25)	ETM 22-10	°C	105max
ZDBC 试验	ETM-E-301	—	澄清
不溶物	ETM-E-99	vol%	0.05max

1.产品规格是按照埃克森美孚的试验和抽样程序确定的，其中部分程序等同于行业标准试验方法。适用的抽样和试验方法可无须通知而变更，应要求可提供。

2.试验方法是基于 ASTM D 6090-97。

3.通过分光光度计分析含有 50%树脂的树脂甲苯溶液，以黄色指数(YI)为单位。

4.EVA 牌号：UL 02528 CC；微晶蜡：熔点 68°C。

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