# 益 冠 BONROY

#### BONROY INTERNATIONAL LIMITED.

ZIBO NEW MATERIAL TRADING CENTER, PLAZA A, NORTHEASTREN CORNER OF BEIJING ROAD AND RENMIN ROAD, ZHANGDIAN, ZIBO, SHANDONG, P.R. CHINA

TEL: 0086-533-8170985

www.bonroy-int.com

# **TECHNICAL DATA SHEET**

# PIP-BONROY® R-1200

**BONROY® R-1200** is m-piperylene based aliphatic resin with a unique combination of light color, low odor and lower melt viscosity designed for Hot-melt Thermoplastic Road Marking.

Good flowage
High abrasion performance
Outstanding affinity for pigments
Good heat stability and suitable for all weather

#### **SPECIFICATIONS**

Softening Point (Ring & Ball, $^{\circ}\mathbb{C}$ )	99 – 105	ASTM E 28
Initial Color (Yellow Index )	45 Max	ASTM D 6166
Wax Cloud Point (EVA/Resin/Wax=20/40/40)	100 Max	BDTM/Q-10

#### **TYPICAL PROPERTIES**

Softening Point (Ring & Ball, $^{\circ}\mathbb{C}$ )	102	ASTM E 28
Initial Color (Yellow Index )	36	ASTM D 6166
(Ga)	4	ASTM D 616
Wax Cloud Point (EVA/Resin/Wax=20/40/40)	80	BDTM/Q-10
Acid Value (KOH mg/g)	0.8	ASTM D 974
Melt Viscosity BRF, @160 $^{\circ}$ C, cps	1,300	ASTM D 3236
@180°C, cps	400	ASTM D 3236
@200℃, cps	150	ASTM D 3236
Molecular Weight (G.P.C, Mw)	2,200	

### **PACKING**

**BONROY R-1200** is available both in 25Kg multi-ply paper bags and 500kg bags.

## **STORAGE**

**BONROY**\* **R-1200** should be stored in cool ventilated dry place. Recommended temperature no exceeding 40°C.