#### Technical date sheet

## C5 Hydrocarbon Resin YH-1288S

## Description

YH-1288S is a low molecular weight aliphatic hydrocarbon resin that has been designed for Hot melt road-marking systems. This resin show outstanding affinity for pigments and superior processability in the hot melt road marking application. It will remain stable all-round the year by adding additive.

To the road marking paint sector, hydrocarbon resins provide several technical advantages, such as:

- Good flowability
- Good abrasion performance
- Speedy desiccation
- Good color stability
- Light color
- · Good in other performances such as weather-proof, smudge resistance, adhesion

## **Applications**

- Hot melt road-marking paint
- Thermoplastic road marking paint
- Traffic paint

# **Properties**

Softening point 94-102 °C

Color (Ga#): Max 6

Acid Value (KOH mg/g)

Heat stability (Ga#, 200°C 3h) Max 8

Melt Viscosity BRF, @200°C, cps Max250

#### **Package**

25 kg craft paper bags