

SETAPRINT 1200C

Rosin Modified Resin

IMPORTANT CHARACTERISTICS:

Setaprint 1200 C is a high structured phenolic modified rosin ester and exhibits medium to high solubility combined with medium to high viscosity in mineral distillates. The viscosity of Setaprint 1200 C in linseed oil is medium to high.

The high molecular weight of Setaprint 1200 C makes it very suitable for combinations with other resins (e.g.low viscous), thus providing much formulation freedom.

APPLICATIONS:

- Offset •
- Gel and let down varnishes
- Web Offset, Heatset and Coldset
- Sheetfed inks

BENEFITS:

- Very fast setting
- For high speed presses
- Low misting
- Very good water balance properties
- Low tack
- Less gelling
- High gloss

Typical Properties

Property	Value	Unit	Test Method
Viscosity	28	Pa.s	Physica 23 ºC, at 25 sec ⁻¹
(40 % in Test Oil 6/9)			Eurocommit
Cloud point	65	°C	Eurocommit
(10 % in Test Oil 6/9 af New)			Lindotod E/40/41 TR

Former name : ULTRA-REZ12C

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