

# **ERKAZIT™ 4908 E**

## ***Phenolic Modified Rosin based Resinate***

### **IMPORTANT CHARACTERISTICS:**

Erkazit™ 4908 E is a calcium- zinc-and magnesium metallized phenolic modified rosin based resinate.

Erkazit™ 4908 E is a publication gravure resin for the use as grinding and as let down resin in PG printing inks.

Erkazit™ 4908 E combines a low viscosity with excellent drying.

### **APPLICATIONS:**

- Publication gravure, toluene based
- Grinding varnish
- Let down varnish

### **BENEFITS:**

- Excellent pigment wetting
- Fast drying
- Low viscosity
- Good solubility

### **Typical Properties**

<b>Property</b>	<b>Value</b>	<b>Unit</b>	<b>Test Method</b>
Acid value	28	mg KOH/g	Titration
Flow time	50	s	45% in toluene / DIN 4mm cup, 20 °C
Dilutability	71	%	Grams toluene added to 100 g solution (45%) to get 30 sec / GS 3mm cup, 20 °C
	45	%	Solid content to get 30 sec / GS 3mm cup, 20 °C

Updated: March 19, 2012 by AdK

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