

# **ERKAZIT**<sup>TM</sup> **7861 E**

## Phenolic Modified Rosin Resin

### IMPORTANT CHARACTERISTICS:

**Erkazit 7861 E** is especially advantageous as let down resin. This results in lower resin content and lower pigment content while maintaining the good printing properties.

APPLICATIONS:	BENEFITS:		
<ul> <li>Publication gravure, toluene based</li> </ul>	<ul> <li>Low resin content and lower pigment content while maintaining good printing properties</li> </ul>		
• Let down varnish	• Very high dilutability		

## **Typical Properties**

Property	Value	Unit	Test Method
Acid value	27	mg KOH/g	Titration
Flow time	70	sec	35% in toluene / DIN 4mm cup, 20 °C
Dilutability	160	%	Grams toluene added to 100 g solution (35%) to get 30 sec / GS 3mm cup, 20 °C
	13,4	%	Solid content to get 30 sec / GS 3mm cup, 20 °C

Updated 16/4/12 AdK

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