# TECHNICAL DATA SHEET



# EM 2750I 60% Active Emulsion of Organic Polymers and Polydimethylsiloxane

Test

Value

	This product is an industrial popularie polydimethyleileyene	Property	Method	value
	This product is an industrial nonionic polydimethylsiloxane emulsion.	Product		
	Key Features	Appearance		White liquid
	Chemically inert - will not gum up heat set printing mills	Ionicity		Non-ionic
	Smooth topcoat hides printing imperfections and improves slip	Solids Content (%)		60 %
	<ul> <li>Can be combined with additional antistat agents in dry environments without sacrificing emulsion stability</li> <li>High solids formulation allows for end use dilution as desired</li> </ul>	рН		7.5
		Storage		
	Key Applications	Max Storage Temperature		40 °C / 104 °F
	<ul> <li>Printing applications</li> <li>Heat set printing mills</li> <li>Polish formulations</li> </ul>	Packaging		40 lb. pails, 441 lb. drums, and 2205 lb. totes
	Printing and foundry release	Shelf Life		12 mths

## **Application**

Description

EM 2750I is a 60% active emulsion of a complex blend of organic polymers and dimethyl polysiloxane fluids. This product is easily diluted with water, demonstrates excellent dilution stability at very low concentrations and is chemically inert. EM 2750I may be formulated with either a cationic or an anionic system since it is made with nonionic emulsifiers. It can also be formulated with an antistat upon customer request. This emulsion has been specially formulated for roll-to-roll high speed printing. The active polymers seal the ink into the paper, provide improved shine and elminates the appearance of printing flaws.

### **Use and Cure Information**

To optimize the dispersion of this emulsion into the final formulation, it is recommended to add it slowly at the end of the procedure at a temperature below 40 °C (104 °F) with continuous mixing or stirring.

Read product and safety data sheets before handling this product for physical and health hazard information. The safety data sheet is available from your CHT representative.

## Limitations

This product is not intended for pharmaceutical use.

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