

Stirinol[™] 350 A Coatable Polyethylene/PTFE Heatset Compound

IMPORTANT CHARACTERISTICS:

Stirinol[™] 350 A is a UV and aqueous coatable, high performance polyethylene/PTFE compound formulated to exhibit exceptional rub resistance, gloss retention, and slip in heatset inks. **Stirinol 350 A** resists re-crystallization at ink processing temperature. The recommended usage level is 4 to 7%.

APPLICATIONS:

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Heatset inks

BENEFITS:

- Excellent rub resistance and slip
 - UV and aqueous coatable, imprintable
 - Minimal effect on gloss.
 - Resistant to re-crystallization

Properties	Value	Test Method / Standard
Grind:	N-0	NPIRI Gage units, (10% in ink)
		Method: BAX-QC-201
Peppering:	N-5	NPIRI Gage units, (10% in ink)
		Method: BAX-QC-201
Color:	white	Compared to standard
Body:	Soft Paste	Compared to standard
% Non-volatile:	45%	Method: BAX-QC-195
Solvent Boiling Range:	475-515 	
Weight/Gallon:	7.3 lbs	Method: BAX-QC-130

Typical Properties

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For more information, please contact your sales or technical representative.

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