

Fluoron™ 672 A 50% PTFE Dispersion

IMPORTANT CHARACTERISTICS:

Fluoron™ 672 A is a Lawter™ PTFE concentrate. Fluoron 672 A is an ultra-fine, premium PTFE dispersed in a unique, 100% non-volatile, lubricating paste. Fluoron 672 A is designed for lubricity and abrasion resistance in inks.

APPLICATIONS:

- Heatset offset ink
- Sheetfed offset ink
- UV, metal decorating
- Overprint varnish
- Aqueous and UV coatable
- Laser printable
- Hot foil stampable

BENEFITS:

- Narrow particle size distribution
- Lowers COF to enhance slip
- Superior mar/abrasion resistance
- Excellent heat resistance
- Minimal effect on gloss and rheology
- Easy to disperse
- 1-3% recommended usage level

Typical Properties

Property	Value	Test Method / Standard
Grind:	N-0	NPIRI Gage units (5% in ink)
		Method: BAX-QC-201
Peppering:	N-4	NPIRI Gage units (5% in ink)
		Method: BAX-QC-201
Color:	Off-white	Compared to standard
Body:	Paste	Compared to standard
Weight/Gallon:	9.7 lbs	Method: BAX-QC-130

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

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DISCLAIMER

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