

PTFE Micro Powder - FLUORONTM 5SW

Description

 $FLUORON^{\mathbb{M}}$ 5SW is a finely divided Polytetrafluoroethylene micro powder produced by radiation. $FLUORON^{\mathbb{M}}$ 5SW is typically added at 1-3% levels to improve the properties and performance of other materials such as oil based heat set inks, stains/varnishes, and various lubricants.

For printing inks $FLUORON^{TM}$ 5SW provides excellent abrasion and rub resistance, additionally the product greatly enhances the surface-slip characteristics in a cured ink film.

Please refer to the table below for some of the physical properties of $FLUORON^{\mathbb{M}}$ 5SW.

Typical Physical Properties

Average Particle Size	5.5	microns
99% passing	13.5	microns
NPIRI reading	2.5	
Body	high flow rate	
Bulk Density	525 g/l	
Color	White to (Off White

<u>Remarks</u>

PTFE micro powders with particle size ranging from 1 to 20µm produced by radiation process are available. Nano grade and FDA compliant grade are available by requested as well.