#### **PERFORMANCE COATINGS**

## **PRODUCT DATA SHEET**

## PowderAdd™ 9078 C

Micronized PTFE-Modified Polyethylene Wax - Low PFOA

PowderAdd™ 9078 C is a unique blend of PTFE and polyethylene polymers chosen specifically to provide good slip and abrasion resistance in powder coatings. PowderAdd 9078 C complies with the ban on PFOA\* under the Stockholm Convention on Persistent Organic Pollutants (POPs).

## **FEATURES AND BENEFITS**

- COF Modification
- Ideal for Powder Coatings Formulations
- Mar Resistance

- Minimal Gloss Impact
- Scratch Resistance

## **CHARACTERISTICS**

Characteristic Name	Value
Addition Levels (% on total formula)	0.5-2.0%
Appearance	Coarse White Powder
Chemical Type	PTFE/Polyethylene Wax
Density (g/cm3 @ 20°C)	0.98
Incorporation Recommendations	PowderAdd 9078 C should be incorporated into the premix, prior to the extrusion stage.
Melting Point (°C)	115
Particle Size Dv50 (µm)	≤85

## **REGULATORY**

• FDA

## **APPLICATIONS**

• Industrial OEM Coatings

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PowderAdd™ 9078 C Performance Coatings

## **AVAILABLE REGIONS**

- Asia Pacific
- EMEAI
- Latin America
- North America

#### **RECOMMENDED STORAGE AND RE-TEST DATE**

Lubrizol recommends retesting quality after 1,825 days. See SDS for storage conditions and handling instructions.

#### **REGULATORY STATUS**

Please see the product's current material safety data sheet, SDS, for regulatory information. You can request an SDS at www.lubrizol.com/coatings.

Should you have questions on additional topics, please feel free to contact your Lubrizol representative or one of our regional Customer Assistance groups listed here:

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