

SPP 300

Polypropylene Texture Powder

Product Description:

The SPP Series consists of polypropylene powders in a controlled range of particle sizes. These products can be easily dispersed under high-speed mixing in solvent, UV, or water-based inks & coatings.

Application:

SPP products are recommended in both air dry and low-temperature baked coatings for solvent, UV, and aqueous systems at 5-10% of total formula weight.

Features and Benefits:

- | | |
|--|---|
|  Abrasion Resistance |  Anti-Slip |
|  Mar/Scuff Resistance |  Matting |
|  Texture | |

Typical Properties:

- | | |
|---|---|
|  Particle Size Mean Value: | 300 μm |
|  Specific Gravity: | 0.93 g/cm^3 |
|  Melting Point: | 298/148 $^{\circ}\text{F}/^{\circ}\text{C}$ |

Regulatory Status

The components of this product are listed on multiple chemical inventories. For specific information on the applicable chemical inventories, please refer to the product SDS. This product meets the requirements of 21 CFR 175.105, 175.300, 175.320, 177.1520, 175.125, 177.2600, 178.3570.

Safety, Shipping and Handling

For complete safety, shipping and handling information, please refer to the product SDS, contact your regional Customer Service Representative, or contact our Customer Service Team by e-mail at customerserviceteam@shamrocktechnologies.com.

For more information about Shamrock's other products, please visit us at our website, ShamrockTechnologies.com.

Corporate Headquarters
Foot of Pacific Street
Newark, NJ 07114
Phone: +1(800)349-1822

Henderson, KY
301 Community Drive
Henderson, KY 42420
Phone: +1(800)349-1822

Tongeren, Belgium
Heersterveldweg 21,
B-3700 Tongeren Belgium
Phone: +32 1245 8330

Tianjin, China
Fty 5, Ave. 9, TEDA
Phone: +86 22 5981 3085

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