

Texture Ultra Fine

Polyethylene Powder

Shamrock's Texture Series consists of polyethylene, polypropylene, polytetrafluoroethylene (PTFE), and PMMA (Texture-W, SPP, FluoroTEX, TexMATTE) powders in a controlled range of particle sizes. These stir in powders provide a unique feel and texture allowing for customized surface finishes.

Product Description:

Texture Ultra Fine consists of premium grade crystalline polyethylene.

Application:

Texture Ultra Fine is used in air dry and baked coatings at a recommended level of 5.0-15.0% of the total formula weight. This product can be used in solvent, aqueous, and UV systems.

Features and Benefits:



Typical Properties:

Particle Size Mean Value: Screen Size:	35 μm 400 Mesh

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, 176.170, 176.180, and 177.1520.

Safety, Shipping and Handling:

For complete safety, shipping and handling information please contact your regional Customer Service Representative, or our Customer Service Team at customerserviceteam@shamrocktechnologies.com.

For **more** information about Shamrock's other products or capabilities 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

The information contained in this document is, to the best of our knowledge, true and accurate. Although every effort is made to provide complete and accurate information, neither Shamrock nor any of its affiliates makes any representation, express or implied, regarding the accuracy of the data, the results to be obtained from the use thereof, and assumes no liability or responsibility for any errors or omissions, or that any such use will not infringe any patent. This information is being provided to you to assist with the evaluation of the materials described herein, and should not be relied upon without verification by you.