

## **Product Information**

**CODE 5966** 

## ZINC STEARATE XM ULTRAFINE HYDENSE®

| <b>Description</b> Medium to low bulk density, fine white pove | vder. |
|--|-------|
|--|-------|

| Properties | Test                   | Specification              | Typical Property |
|------------|------------------------|----------------------------|------------------|
| •          | Assay (%ZnO)           | 14.0 - 16.0%               | 15.0%            |
|            | Free Fatty Acid (%)    | 1.0% max.                  | 0.2%             |
|            | Moisture (%)           | 1.0% max.                  | 0.2%             |
|            | Sieve US Std. 325 Mesh | 99.0 % min. through        | 99.5%            |
|            | Bulk Density           | Report lb./ft <sup>3</sup> | 16               |
|            | •                      | •                          |                  |

**Features** Zinc Stearate XM Ultrafine is produced from a high quality tallow derived fatty

acid for applications requiring fine particle size processing aid with good flow and blending characteristics, including powdered metal, thermosets and polyolefins.

**Performance** Consistent physical properties provide excellent blending and dispersion

properties in color compounding and with a large variety of other materials.

Controlled particle size and density contributes to low and consistent initial viscosities in SMC mixes, allowing for good glass wet out, while providing excellent lubrication and surface quality in the molding process.

Engineered particle size provides rapid and uniform mixing and excellent lubrication properties with powdered metal.

Provide acid catalyst neutralization for polyolefins and excellent lubrication and

mold release properties in other thermoplastic applications.

**Quality Control** A modern, state-of-the-art plant process with strict control ensures consistent

quality in chemical and mechanical properties.

**Regulatory** Meets FDA requirements under 21 CFR for indirect food contact applications.

Packaging Standard 40 x 50 lb. multiwall bags on stretch wrapped pallet. Bulk packaging in

supersacks is available.

Storage Storage in dry areas at normal ambient temperatures is recommended. Open

containers of unused product should be firmly closed for storage.

TDS-5966 180323

**NOTICE:** Although the information and recommendations contained in this document (hereinafter "Information") are presented in good faith and believed to be correct at the date of their publication, BAERLOCHER makes no representations or warranties as to the completeness or accuracy of Information.

Information is supplied upon the condition that the persons or entities receiving same will make their own determination as to its suitability for their purposes prior to their use. In no event, will BAERLOCHER be responsible or liable for any loss of profits, lost goodwill, direct, special, indirect, incidental, or consequential damages of any nature whatsoever, including without limitation lost revenue, resulting from the use of or reliance upon Information or the product to which Information refers.

Nothing contained in this disclaimer is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent or intellectual property right, and BAERLOCHER makes no representation or warranty, express or implied, that the use thereof will not infringe any patent or intellectual property rights.

No representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to Information or the product to which Information refers.

Baerlocher U.S.A. 5890 Highland Ridge Drive Cincinnati, OH 45232 Tel: toll-free 1-866-482-1700 Fax: toll-free 1-866-482-6344 Internet: http://www.baerlocher.com