

## Synpro® ZINC STEARATE F Prill

### Product Description

Synpro® ZINC STEARATE F Prill is a high ash, non-caking, prill product designed for use in polymer and rubber processing applications.

Through controlled engineering it provides excellent mold release and uniform coating coverage properties for many polymer applications.

Synpro® ZINC STEARATE F Prill is suitable for use in food packaging applications in accordance with many FDA Code of Regulations; an updated complete list is available upon request.

### Safety and Handling

Complete toxicity and handling information can be found on the Material Safety Data Sheet (MSDS), which is available upon request.

### Typical Properties

Appearance	White free-flowing powder
Ash (ZnO)	15.5%
Free Fatty Acid	0.4%
Moisture	0.4%
Melting Point	120°C
Apparent Density	0.6 g/cc
Fineness (Sieve)	≤ 10% through 200 Mesh

