

OVERCOAT™ T

Product Information Sheet

Description

OVERCOAT T is an efficient, cost-effective non-pigmented anti-tack Dry Dispersion™ based on calcium stearate. Use level solids varies between 2% and 10% depending on the nature of the stock.

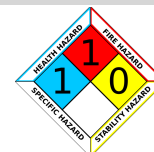
OVERCOAT T does not contain alcohol, glycerine, silicone, talc, zinc, or petroleum distillate (a/k/a hydrotreated distillate), SARA reportable compounds, or VOCs of any kind. OVERCOAT T does not contain quartz or respirable quartz fractions.

Performance Advantages

- OVERCOAT T is hydrated in-plant by our CONSTITUTER™ or CONSTITUTER MASTER MIX STATION™.
- Coats all stocks effectively – including low durometer and oil-filled stocks.
- The coating on the stock is clear, uniform, non-dusting, non-greasy, and quick-drying.
- Virtually foam free and does not sludge out on standing in the dip tank.
- Save half or more on inbound shipping because we do not ship water.
- Reduced in-plant storage space and no need to protect from freezing.
- Thickening of product in storage is eliminated.
- Disposal or return of pails, drums, and tote bins is eliminated.
- No harmful petroleum distillates, alcohol, glycerine, silicone, talc, zinc, EDTA, or VOCs.

Product Specifications

Appearance	White dry blend
Solids	95 – 100%
pH	7.0 – 9.0 (2% dispersion)



Instructions For Use

Add OVERCOAT T to the CONSTITUTER™ or CONSTITUTER MASTER MIX STATION™ for automated hydration. The CONSTITUTER or DIP TANK MANAGER™ robots connected to the MASTER MIX STATION will automatically manage the dip tank's percent solids level.

Packaging

OVERCOAT T is packaged in 25 pound bags and bulk bags.

Handling and Storage

There are no special handling or storage requirements. Please refer to the SDS for safety information.