

MC 1300 (AMA 35DP Biocide)

PRODUCT INFO

AMA 35DP is a nearly odorless, dustless, free-flowing crystalline solid.

Active Ingredients:

Tetrahydro-3,5-dimethyl-2H-1,3,5,-thiadiazine- 2-thione 98%

Inert Ingredients: 2% Total 100%

Application

AMA 35DP is used as a preservative of industrially prepared water-based suspensions (pigment slurries, adhesives, polymers, and starches) and as an antimicrobial in oil field operations.

For starch lines, it is recommended to use 1 to 2 bags of the MC-1300 (aka AMA-35DP) for maximum biological control in each batch tank a minimum of two times per day. Ideally one bag per batch is recommended for biological control..

Product Safety

WARNING, HAZARDOUS TO HUMANS AND ANIMALS

AMA 35DP may be fatal if swallowed. It is harmful if inhaled or absorbed through skin. Avoid breathing dust and contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reusing.

Please refer to the safety data sheet for more instructions.

Product Typical Properties

Characteristics	White, crystalline powder
Specific Gravity	0.75 @ 25°C (77°F) (Water = 1)
Density	47 lb/ft ³
Solubility in water	Slight

Delivery

AMA 35DP is available in 50-lb box (50 1-lb bags).

Storage

Protect AMA 35DP from temperatures in excess of 140°F. Keep container closed when not in use. If contents are spilled or leaked due to container damage, collect and dispose of in accordance with local, state, and federal pesticide disposal regulations.

Regulatory status

AMA ® 35DP is a EPA registered pesticide.