

Metalist

Metal Safe Auto-Feed Detergent

Product Number 4290

Description

A chlorinated, alkaline powdered product designed for use on silver, pewter, and other soft metals. Can be used in soft and hard water. Helps to prevent the formation of scale on machine surfaces and on cleaned dishes and glasses. The fast acting alkali source solubilizes food soils for easy removal. Low-foaming surfactants reduce surface tension for easier penetration of food soils and provide for easier rinsing. Packaged in a unique dispenser jar designed for ease of use.

Directions

Pull the plastic tab on top of jar to remove cover and expose screen surface. Invert canister so that screen surface is pointing downward into dispenser. Do not get product on hands or into eyes. Turn machine on so that water will feed the dispenser unit and dissolve product into the dish washing machine. Water feeding the detergent dispenser unit should not exceed 140°F.

Maximum results are obtained when wash temperature is maintained at 145-155°F. If water temperatures are too low, fat soils are not softened and cleaning efficiency will decrease. If water is too hot, soils may become flash dried to the kitchenware, thus making it more difficult to remove.

Technical Data

Form	Powder	Rinsability.....	Excellent
Color	White	pH (1% solution).....	11.4-12.4
Scent.....	Slight Chlorine		

Product Category: Warewash/Mechanical Washing
DOT Shipping Information: Compound, Cleaning, Dry

Cautions

Contains alkaline materials. Causes burns to skin and eyes. Do not ingest or allow contact with skin or eyes. **If ingested:** Drink plenty of water and get medical attention immediately. Do not induce vomiting unless instructed by a physician to do so. Never give fluids to an unconscious person. **In case of eye contact:** If contacts are worn, remove and dispose of them, then raise eyelids and flush eyes with clear water for 15 minutes making sure to flush under eyelids. Get medical attention immediately. **In case of skin contact:** Remove contaminated clothing. Flush skin areas with clear water, then wash with a mild soap. If irritation occurs, get medical attention. **In case of inhalation:** Move victim to fresh air. Get medical advice. Refer to your Safety Data Sheet for additional cautions and handling procedures.

