

TECHNICAL DATA SPIRALCLENZTM 2300A

Description:

SpiralClenz™ 2300A is a neutral, enzymatic liquid cleaner. It is designed for use with SpiralClenz™ 2300B alkaline cleaner as a two-part cleaning system for reverse osmosis, nanofiltration, ultrafiltration, and microfiltration membrane systems. The SpiralClenz™ 2300A and 2300B program is specifically formulated to penetrate and loosen protein bonds to membrane surfaces without the use of aggressive oxidizing chemicals. This product is not intended for use on cellulose acetate membranes.

Physical Properties:

Appearance - Clear to slightly hazy liquid Odor - Mild pH, concentrate - 7 Density - 8.70 pounds per gallon Foaming - High Rinsing - Excellent

Directions for Use:

SpiralClenz™ 2300A is normally diluted to 0.02 to 0.04% solution depending on the soil type to be removed. Add SpiralClenz™ 2300B to a pH of 9.3-9.5, then add SpiralClenz™ 2300A. This product is approved for use with enzyme, alkaline, and acid cleaning products. Contact your Safe Foods Chemical Innovations Sales and Service Representative for use recommendations.

Before use in federally inspected meat and poultry food processing plants and dairies, food products and packaging materials must be removed from room or carefully protected. This product should not come into direct contact with meat, shell eggs, or other food products.

Safety:

Danger! May damage fertility or the unborn child. Causes serious eye damage. Avoid contact with skin and eyes. In case of skin contact, flush skin with water. Wash thoroughly after handling. In case of eye contact, flush eyes with water for at least 15 minutes and call a physician.

Read Safety Data Sheet (SDS) before using this product.

Storage:





Keep container closed and store in a cool, dry place.