



Glacier
Laboratories, Inc
Providing Industrial & Environmental
Water Treatment Solutions Since 1987

GL-KLEEN0320 COOLING SYSTEM PRECLEANER

DESCRIPTION

GL-KLEEN0320 is specifically designed for cleaning of new cooling water systems prior to commissioning. The product contains a powerful mixture of surfactants, builders, and chelating agents.

FEATURES AND BENEFITS

- Removes mill scale and flash rust
- Dissolves oils, greases, and other organic materials
- Improves initial metal passivation

PRODUCT FEED AND CONTROL

GL-KLEEN0320 is normally shot fed. The product is normally added directly from the shipping container. Feeders, piping, and valves should be made of steel, polyethylene, or PVC.

GL-KLEEN0320 is normally added to the system at 0.5% - 1.0% by volume. See Technical Bulletin for additional details. The technical specialist servicing the facility will provide specific treatment control levels based on system conditions. Note that GL-KLEEN0320 is prone to generate significant foam. A 10% silicone defoamer should be kept on hand at the time of addition.

PHYSICAL PROPERTIES

Physical properties of GL-KLEEN0320 are shown on the Material Safety Data Sheet (MSDS), a copy of which is available upon request.

STORAGE AND HANDLING

Keep in a tightly closed container. Store indoors. Recommended storage temperature is 50° F - 105° F (10° C - 40° C). Do not reuse container. Dispose of empty container in compliance with federal, state/provincial and local laws and regulations.

ENVIRONMENTAL, HEALTH, AND SAFETY

For detailed information, consult the material safety data sheet (MSDS).

PACKAGING

GL-KLEEN0320 is available in a wide variety of customized containers and delivery methods.

Tel: 800-637-6132 | info@glacierlabs.com | www.glacierlabs.com

