PG FG Inhibitor

No matter the heating and cooling needs, KOST® USA's family of glycolbased heat transfer fluids offers a solution that will exceed your requirements.

At KOST® USA, we can customize products to meet all engineering requirements where glycol-based products are required.

It's more than business... It's personal.

KOST® USA, Inc. is the largest familyowned manufacturer, supplier, and marketer of antifreeze and functional fluids in the United States. Founded in 1985, our headquarters and manufacturing facility is strategically located in Cincinnati, Ohio. We build our customers' brands and our brands through high-performance products and superior service. **Committed to quality, KOST USA is ISO** 9001:2015 Certified, ASTM Standards Lab, Global Sourcing, NSF, GHS, and FM Approved.

KOSTChill™ PG FG Inhibitor

A fully-formulated NSF HTX-1 undyed inhibitor package, when added at the recommended treat rate to the appropriate amount of water and glycol, will formulate a premium Food Grade Heat Transfer Fluid. It can also be used in existing inhibited fluid to boost performance as inhibitors deplete over time, thus extending change-out intervals. Meets NSF HT-1 requirements when appropriately diluted with water and propylene glycol.

TYPICAL PROPERTIES	KOSTChill™ PG FG Inhibitor
Color	Water White
Storage °F (°C)	Minimum 50° (10°)
Specific Gravity at 68° F	1.17
Pounds Per Gallon at 68° F	9.75
pH	9.0 - 10.8
Typical Treat Rate	0 to 4 Gallons per 100 Gallon System*

SHIPPING INFORMATION Slight changes to the weight of our packaging materials may effect the gross weight of our finished goods.

Part Number	Bulk Pail Drum	12199 12200 12201
UPC Code	Pail Drum	652138104251 652138104244
Gross Container Weight	Pail Drum	51.5# 557#
Gross Pallet Weight	Pail Drum	2525# 2292#
Quantity Per 48" x 48" Pallet	Pail Drum	48 4
Volume Per Package	Pail Drum	5 Gallons 55 Gallons
Package Dimensions	Pail Drum	11.2"W x 10.2"D x 13.9"H 23.5"D x 34.5"H
Pallet Dimensions	Pail Drum	49" x 41" x 47" 48" x 48" x 39.5"

*Actual Treat Rate is dependant upon KOSTCare Fluid Analysis Report. When diluting any KOST Inhibitor products, it is recommended that RO or distilled water is used.

All reasonable care has been taken to ensure that the information herein is accurate as of the date of printing. Freedom to use any patent owned by KOST® USA, Inc. or others is not to be inferred from any statement contained herein. The test results listed are typical properties only. Formula and blending changes may result in slight color and appearance changes. SDS can be found at kostusa.com















