



SUNOCO HTO-C

OVERVIEW

SUNOCO HTO-C is a specially formulated cleaner for heat transfer systems suffering from sludge and resin buildup. When used in conjunction with the SUNOCO HTO family of products, SUNOCO HTO-C helps keep your heat transfer system running at maximum efficiency by removing built up contaminants that can compromise a system's thermal integrity.

FEATURES & BENEFITS

SUNOCO HTO-C is a safer and more cost effective solution for cleaning heat transfer system than other products from other manufacturers. Its higher flash point and miscibility with petroleum based products allows for cleaning to occur without system shut down, thereby allowing for much less downtime during maintenance. SUNOCO HTO-C is non-hazardous and non-carcinogenic and is safe to use in any system utilizing petroleum based fluids.

TYPICAL PROPERTIES

| | |
|----------------------|--------------|
| Product Code | 8943 |
| Appearance | Clean & Dark |
| Viscosity, cSt 40° C | 70 |
| Pour Point, °F | -55 |
| Flash Point, COC, °F | 345 |

APPLICATIONS

SUNOCO HTO-C should be used in systems that are not operating at their expected efficiency or when a changing over to a new type of heat transfer product. Its unique additive system is designed to be added to the existing heat transfer fluid of a system, and cleanses system components to remove built up varnish, deposits, coking, and other impurities that rob systems of their thermal transfer capacity.

In the SUNOCO HTO "System Maintenance Guide" are step by step guidelines for cleaning your system with SUNOCO HTO-C. Download it and order your HTO products from your local Sunoco Lubricants distributor today to maintain your heat transfer system in optimum condition.