

Description:

XTR Cooling Fluid (Regular Temperature +15°F/-9°C) comes Ready to use. This product eliminates contaminates, chemical additives, and particulates that can damage engineered parts in water-cooled welding systems. Saves money by maximizing water cooler performance and reliability. Used in a closed-loop system, XTRweld Cooling Fluids are an effective part of a regular preventive water cooler maintenance program.

Batch formulated using a unique deionizing and filtering water treatment system with high quality, vendor certified raw materials. Product is fully biodegradable, odorless, colorless, and does not contain silicone or chlorinated solvents.

Available in 1 Gallon, 5 Gallon and 55 Gallon packages.

Typical Applications:

For use in Low-conductive, regular temperature, ethylene glycol-based coolant fluid lines designed for closed-loop water cooling systems with an operating temperature range of regular (RTCF), mid (MTCF), and low (LTCF) temperatures. For propylene-based coolant (OSHA/WHMIS exempt), see SCF product TDS.

- **Shelf Life**: Five years from date of manufacture. Lot number is in human readable form (YYYYMM####), with the last four digits being the batch number within a given month.
- To request a copy of the SDS for this product, visit XTRweld.com

Standards, Specifications, Typical Analysis:

Test Foreign Matter Odor pH Value Freezing Point Conductivity

Method MIL-PRF-25567E (sec 4.2.2.1) ASTM D1292 MIL-PRF-25567E (sec 4.2.2.3) ASTM D1177 (uS) plus / minus 3.0 or less Results

Clear & free from suspended matter/sediment No objectionable odor Neutral / Pass Pass As detailed in C of A



www.XTRweld.com

XTRweld and Alliance Distribution Partners believes that all of the information and technical data given is correct. This information is given to assist in making your own evaluations and/or decisions, this should not be mistaken as an expressed or implied warranty. XTRweld assumes no liability for results or damages incurred from the use of any information contained in this document in part or in whole. Material is free from mercury and radioactive contamination

Ver. 4.8.2022