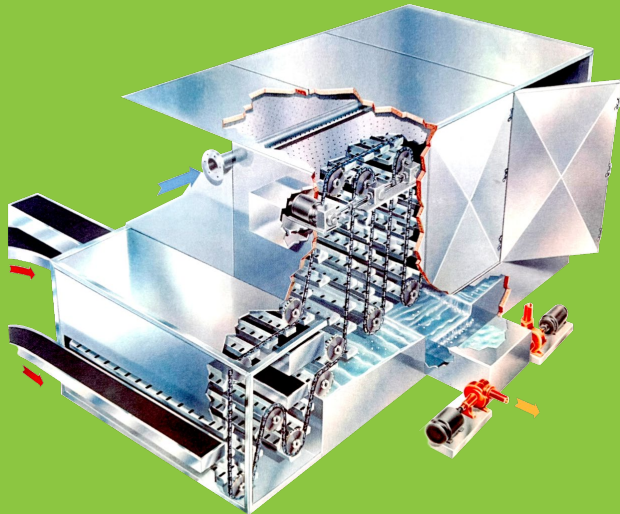


Susterra® Propanediol in Functional Fluids & Midwest Metalcraft's Liquid Contact Chiller

susterra
100% BioRenewable™



Case Study: Meat processing customer looking for alternative fluid to petroleum-based propylene glycol (PG) fluid for chilling of packaged meat (indirect food contact) using **Midwest Metalcraft's** liquid contact chiller.

Problem: Customer looking to replace petroleum-based food grade PG with bio-sourced alternative that was compatible with existing **Midwest Metalcraft's** liquid contact chiller.

Solution: A Susterra® USP-FG propanediol and water-based fluid offered improved viscosity and performance at customer's control temperature of -10 °F/ -23.33°C.

Contact Midwest Metalcraft to learn more about equipment options or about why they choose a sustainable heat transfer fluid option:
sales@4mmc.com

Susterra® propanediol certifications

USDA BioPreferred® Certified,
100% Bio-Based Product,
ASTM D6866

Halal & Kosher Certified
HTX-1 approved by NSF*
International



NSF HTX-1



Primient Covation is providing results that relate only to the test conditions for this experiment, and Primient Covation makes no warranty, expressed or implied, and accepts no responsibility or liability in respect of any results outside of the specifications of the test conditions for this experiment or for the consequences of any actions taken on the basis of the information provided. The results are provided on an "as is" basis with no guarantees of completeness, accuracy, usefulness, or timeliness. Primient Covation assumes no responsibility or liability for any errors or omissions in the results presented herein. Susterra® is a registered trademark of Primient Covation LLC. Copyright © 2024 2022 Primient Covation LLC. All rights reserved.