Reliable, long-lasting, dependable.

- Complies fully with FDA & NSF regulations for low toxicity.
- Enables efficient heat transfer. (-18°C to 120°C / 0°F to 250°F)
- Provides optimal freeze and burst protection. (to -51°C / -60°F)

DOWFROST™ Propylene Glycol Heat Transfer Fluid
DOWFROST™ Heat Transfer Fluids are the only products made with the high purity of Dow PuraGuard™ Propylene Glycol USP/EP.

- Contains significantly fewer glycol impurities that can over-whelm fluid additives.
- Reduces the rate of glycol degradation over time, enabling longer fluid life.
- Offers higher value over alternatives that need frequent replacement.
Protect your system!

Without inhibitors, these fluids are corrosive.

Dow heat transfer fluids are properly formulated with corrosion inhibitors and pH buffers.

Exposed to plain PG + Water

Protected by DOWFROST™

Avoid system-damaging corrosion. Ensure longevity.

DOWFROST™ Propylene Glycol Heat Transfer Fluid
Select the highest quality fluid for your system.

- Higher purity fluids prevent corrosion and fouling of heat transfer surfaces to ensure optimal temperature control and longer equipment life.
- Properly formulated fluids are capable of providing effective heat transfer down to temperatures as low as 0°F or -18°C.
- Propylene glycol that meets US Pharmacopeia-Food Chemical Codex specifications provides safety and reliability attributes.

**Better temperature control = Higher quality beer**

**DOWFROST™** Propylene Glycol Heat Transfer Fluid
Dow provides hands-on technical support to appropriately formulate your system’s fluids.

- Advising on dilution to avoid corrosion and bio-fouling.
- Providing recommended dilution water quality for best performance.
- Offering free analytical support and technical service.
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