INHIBIT FLUID

- Savings vs. costly retro fill
- Pours directly into oil, no mixing required
- Made for easy field application
- Restores inhibitor levels to original ASTM specs

Concentrated Antioxidant Additive For Insulating Oils

DSI Inhibit is a concentrated blend of advanced antioxidants that is used to treat transformer oil with depleted oxidation inhibitors. Due to its convenient liquid form, Inhibit requires no premixing; instead, it can be added directly into a de-energized transformer.

Manufactured with the highest quality petroleum oils and advanced antioxidants, DSI Inhibit slows transformer oil from aging prematurely, thus inhibiting the formation of byproducts such as sludge and acids. Use a ratio of 55 gallons of Inhibit to 2,000 gallons of oil.

Use DSI Inhibit in any application for transformer oil. DSI Inhibit can be added to new transformer oil, reconditioned oil, or oil that has simply used up its oxidation inhibitor content. DSI Inhibit can be used with conventional transformer oil or fire-resistant hydrocarbon fluids, such as Beta Fluid.





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Applications

- For use with new or existing transformer oil to restore oxidation inhibitor levels
- Recommended for use in conventional oil and fire resistant hydrocarbon fluids
- 55 gallons Inhibit treats 2,200 gallons of insulating oil
- Premixed so it blends easily with transformer oil in the field

Typical Properties	Inhibit Fluid
Appearance	Yellow
	Liquid
Fire Point, D92, °C.	300
Viscosity, D88, cSt. @ 40 °C	11.4
Density @ 20 oC, g/cc	0.86
Pour Point, D97, °C	-21

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