

Molybdate Based Corrosion Inhibitor Stk# 01205



The Molybdate Based Corrosion Inhibitor creates a protective monomolecular film over all internal surfaces of the heating system as the water circulates. The film is an anodic coating which immediately stops corrosive attack of the metallic parts. Molybdate will not harm PEX tubing or the manifolds and it is glycol compatible. Molybdate concentration between 100-150 ppm is recommended; higher concentrations are not harmful.

The molybdate will act as a preoperational cleaner if a side stream filter is installed and double the amount of molybdate required is added. The molybdate concentration should be checked after this procedure.

The contents of this 1 L (0.26 US gal) container will treat 182 L (48 US gal) of water.

Advantages: toxicity; non-pollutant; non-staining.

For more information, see submittal [SUB01205](#) and MSDS [L2803](#).

Stk#	Description	Pkg Qty	Carton Qty	Unit	List Price / Unit
01205	1L Corrosion Inhibitor (Molybdate Based)	1	12	bottle	\$ 89.35

Purging Compound (Pre & Post Operational Cleaner) Stk# 01311



Purging compound for boilers and closed loop systems. Used as a preoperational cleaner and a post start-up cleaner. After refilling system with fresh water, ensure either a glycol or inhibitor is immediately added.

The contents of this 1 L (0.26 US gal) container will treat 33 L (9 US gal) of water.

For more information, see MSDS [L2831](#).

Stk#	Description	Pkg Qty	Carton Qty	Unit	List Price / Unit
01311	1L Purging Compound (Pre & Post Operational Cleaner)	1	12	bottle	\$ 153.10

HeatLink Preventative Maintenance Water Analysis Stk# 00412



Water analysis service provided by HeatLink that tests a water sample for:

- Glycol
- Nitrite Inhibitor
- Molybdate Inhibitor
- pH Level
- Conductivity
- Hardness

A water sample of 400-500 mL (13.5-17 fl. oz.) in a clean plastic bottle is required.

Stk#	Description	Pkg Qty	Carton Qty	Unit	Net Price / Unit
00412	HeatLink Preventative Maintenance Water Analysis (requires wsb2)	1		ea.	\$ 45.00