

HYDRONIC HEATING SYSTEM CHEMICALS



MASTERS® HYDRO-SOLV 9100 Cleaner is the product of choice for new or online system clean-up jobs, as it greatly improves system efficiency. It is recommended to clean and flush all new systems prior to putting the system into service. MASTERS® HYDRO-SOLV 9100 Cleaner is a concentrated cleaning treatment for closed loop hydronic systems. It will quickly remove accumulations of scale, corrosion, organic materials, flux residue, oils, debris and bacteria. When used as directed, it effectively cleans iron, copper, aluminum, brass and stainless steel components and will not harm flexible tubing commonly used in hydronic heating systems.

NEW CONCENTRATED FORMULA:

The efficiency of our old 4L jug can now be achieved using only 1L!

Both MASTERS® HYDRO-SOLV 9100 Cleaner and MASTERS® PRO-TEK 922 Inhibitor are conveniently packed in 1L or 4L jugs. Usage is roughly 1 jug (1L) per 200L of system capacity (or roughly 2000 sq ft).

MASTERS® PRO-TEK 922 Inhibitor is a concentrated corrosion and scale inhibitor treatment for closed loop hydronic systems. Compatible with aluminum, copper, iron, brass and steel, as well as PEX and ONIX tubing typically used in hydronic installations. It reduces the rate of corrosion and scale formation caused by oxygen, pipe cuttings, welding by-products, oils and bacterial growth. It is non-hazardous and environmentally friendly.



Catalogue Number	Description	Quantity per Case	Approximate Case Shipping Weight	
MHS1L-C	Hydro-Solv 9100 Cleaner, 1L Jug (replaces MHS4L)	12	26.5 lbs	12 kg
MHS4L-C	Hydro-Solv 9100 Cleaner, 4L (1 gal) Jug (replaces MHS20L)	4	32 lbs	14.5 kg
MPT1L-C	Pro-Tek 922 Inhibitor, 1L Jug (replaces MPT4L)	12	26.5 lbs	12 kg
MPT4L-C	Pro-Tek 922 Inhibitor, 4L (1 gal) Jug (replaces MPT20L)	4	32 lbs	14.5 kg

G. F. THOMPSON CO. LTD.

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