Hydro-Therm... Non-Toxic, PG 100



KEY FEATURES

BHydroBalance

HVAC Anti-Freeze Solution

70% propylene glycol based heat transfer fluid.

Contains a food-grade corrosion inhibitor package specially designed for HVAC systems.

Exceptional Low-Temperature Service: Burst Protection to -100°F(-73°C) Freeze Protection to -60°F(-51°C)

Part #	Product	QTY	Size	
H-801	Freeze Protection	4	1 Gal Bottle	
H-805	Freeze Protection	1	5 Gal Pail	
H-855	Freeze Protection	1	55 Gal Drum	



Hydro-Therm [™] PG100 is a propylene glycol based heat transfer fluid designed for maximum freeze protection for hydronic heating, chillers, solar heating, and other closed- loop water systems. Hydro-Therm [™] PG100's food-grade inhibitor package and GRAS (generally regarded as safe) ingredients make it a superior choice over ethylene glycol based fluids.					r heating, or packag	and other closed- ge and GRAS	PRECAUTIONS: Read entire label and Safety Data Sheet before use. Keep out of reach of children. For use in closed systems operating at below 275°F. Not for use in: a.) systems containing galvanized components b.) internal combustion engines as a coolant c.) in systems with aluminum components operating at temperatures above 160°F. Wash face, hands, and any exposed skin thoroughly after handling. Wear eye protection.
Suggested usage instructions:							
1. Thoroughly clean the system.							FIRST AID: If in eyes: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do so. Continue rinsing. If eye irritation persists: get medical advice/attention. Inhalation: not a likely route of exposure. Skin contact: wash with water. If skin irritation occurs: get medical advice/ attention. Ingestion: if swallowed: rinse mouth. Get medical attention if symptoms occur.
Measure the system capacity in gallons by filling completely with fresh water, draining into a suitable container, and recording the gallons removed.						sh water, draining	
3. Select the desired temperature protection level using the chart upper right:					hart uppe	er right:	
 Calculate the amount of PG100 required: System Capacity X% Concentration of PG100 = amount of PG100 required in gallons. 					X% Conce	entration of PG100	
5. Fill the system taking special care to ensure all air is removed from the system.					d from th	e system.	
6. Use PG100 Test Strips to determine adequate freeze and corrosion protection.					rrosion pi	otection.	
7. Retest annually.							Contains [CAS]: Propylene glycol [57-55-6], proprietary corrosion inhibitor, deionized water [7732-18-5].
%	Protection Levels Mixing Ratio		% Propylene Glycol				
Concentration of PG100	Freeze	Min. Flow*	Burst Protection	Parts of PG 100	Parts of Water	Concentration	
100%	-60°F	-70°F	-100°F	Undiluted		70%	
75%	-33°F	-50°F	-80°F	3	1	52%	
60%	-10°F	-35°F	-70°F	3	2	42%	
50%	-5°F	-20°F	-50°F	1	1	35%	
* Minimum flow prote Attempting to circula						uipment.	





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