

**PRODUCT  
SPECIFICATION**



**PLUMBING ANTIFREEZE  
CODE NT330**

**WHMIS CLASSIFICATION:** not regulated

Number of revisions: 1  
Date of last revision: January 30, 2010

**Technical Information:**

**Physical state :** Liquid **Appearance:** Red color

**Application:** Plumbing Antifreeze is specially formulated to protect water systems in boats, campers, cottages, RV and swimming pools up to -51°C. This product provides protection to all metal and plastic pipes commonly found in plumbing systems if used undiluted. Corrosion protection added.

**Easy to use, biodegradable, non toxic and not flammable**

The Hall-Chem Universal premium antifreeze contains propylene glycol and is specifically formulated to protect and prevent freezing of drains and fresh water lines. The product provides protection to all metal and plastic pipes commonly found in plumbing system if used undiluted.

**Directions to winterize:** 1. Turn off fresh water supply. 2. Completely drain water lines at all outlets thoroughly following manufacturer's directions. 3. Refill system to capacity with undiluted Hall-Chem plumbing antifreeze. 4. Repressurize water supply system. 5. Open all hot and cold faucets one at the time to see if system is full. Pink color confirms system is full.

To de-winterize: 1. Open all faucets and run fresh water through system until all color disappears. 2. Flush system several times until all color disappears. Fill fresh water supply tank.

**NOTE:** Do not use in gasoline or diesel engines

**Specifications:**

Typical properties	Test Method	Limit Values	Typical Values
Specific Gravity @60°F (15.56 °C)	D-4052	1.035-1.045	1.04
Protection		-51°C - -53°C	-51°C

**Packing:**

\*Plastic Containers 1100 l and Plastic Drums - 205 l \* Plastic Containers of 4 l,

These data are based on our current knowledge, experience and technical equipment. They do not relieve customers of carrying out their own tests and experiments, due to the great diversity of possible effects in processing and application of our products. They do not imply any legally binding assurances of certain properties and applications. The recipients of our products ought to abide by the existing legislation and regulations as well as possible reserved rights

**Hall-Chem Montreal**

1270 Nobel  
Boucherville, Québec , J4B 5H1  
Tel: 450-645-0296 Fax: 450-645-9565

**Hall-Chem Mississauga:**

2155 Dunwin Drive Unit # 15  
Mississauga, Ontario, L5L 4M1  
Tel: 905-607-6800 Fax: 905-607-6888