

PIPROTEC

Pipe Antifreeze Protection



Features

- Low toxicity
- Dyed yellow for confirmation and easy flushing antifreeze

Benefits

- Pre-mixed for ease of use
- Cost-effective

PIPROTEC is a premium blend of propylene glycol additives to prevent the corrosion of metal pipes.

PIPROTEC is dyed yellow for instant identification which is helpful in signaling the presence of any residual antifreeze in the system.

PIPROTEC is intended for the temporary winter protection of water systems and sanitary pipes in camps, recreational vehicles and boats.

PIPROTEC uses propylene glycol because of this ingredient's very low toxicity when compared to ethylene glycol. Nevertheless, after the winter period it is recommended that drinking-water lines be flushed before the water is used.

PIPROTEC is intended for seasonal use, its corrosion preventing additives will protect any metal piping over the winter period.

PIPROTEC can be used for domestic and industrial HVAC applications as long as it is remembered that this product is already pre-mixed with de-ionized water and that its effective strength is 30%. This is enough for this product to prevent itself from freezing down to a temperature of -14°C and to prevent pipes from bursting at temperatures well below -40°C. As temperature decreases, ice crystals will form at a temperature of -14°C.

PIPROTHERM PG is recommended where a higher concentrated mix is needed. This is full strength antifreeze and can be diluted as desired.

Typical performance results

NAME	PIPROTEC
FREEZING POINT (°C)	-14
BURST PROTECTION(°C)	-50
BOILING POINT (°C) @ 760mm Hg	102.2
REFRACTIVE INDEX	1.3554
DENSITY @ 15 (°C), Kg/L (D-4052)	0.9750

Available sizes & part numbers

	205L Drum (54.2 US Gal)
PIPROTEC	F0071650



Lubricants

www.irlinglubricants.com