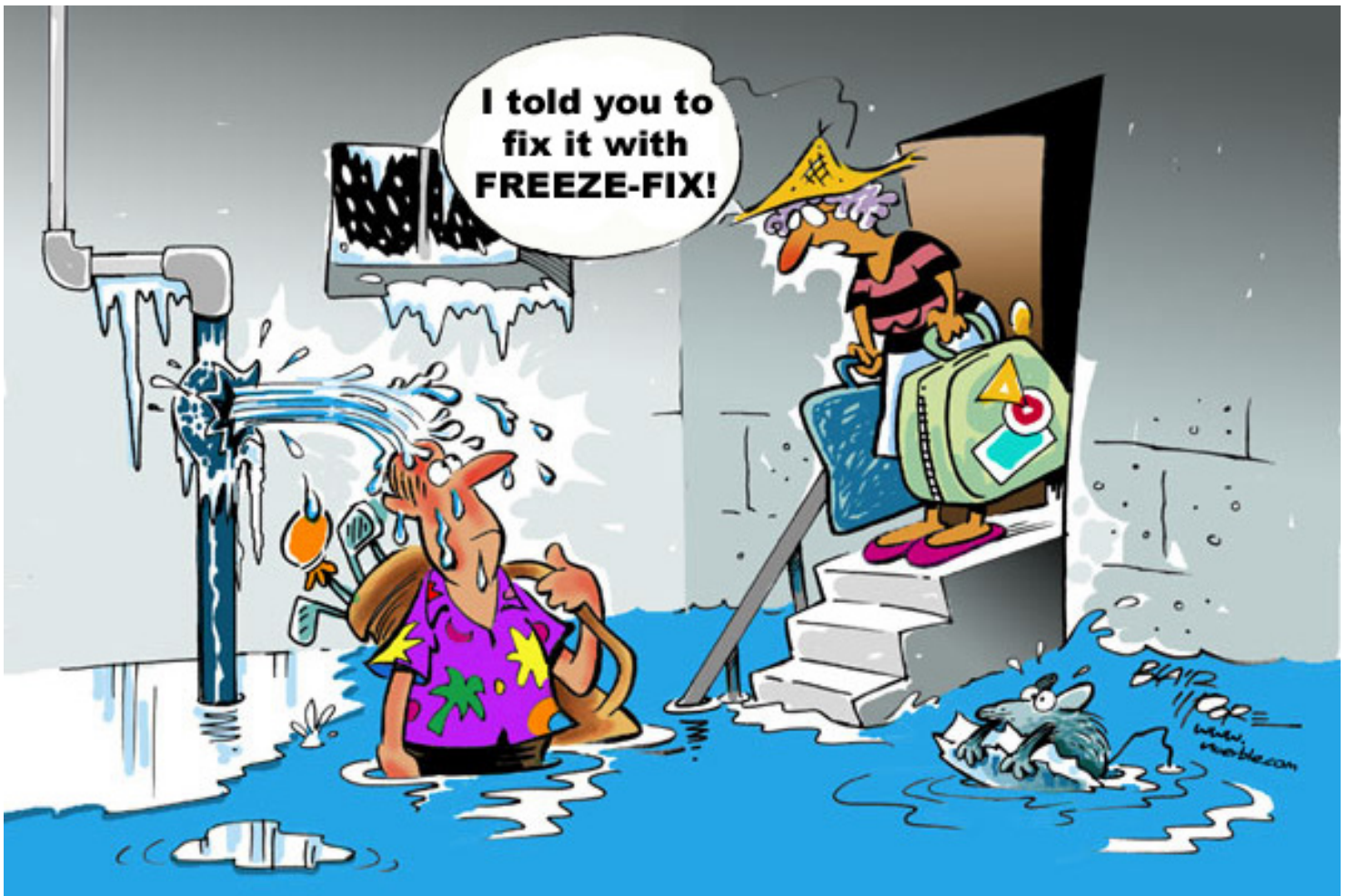


FREEZE-FIX[®]

Frozen Pipes Aren't Just an Inconvenience!

An average of a quarter-million families have their homes ruined and their lives disrupted each winter...all because of water pipes that freeze, burst and destroy.



An eighth-inch (three millimeter) crack in a pipe can spew up to 250 gallons (946 liters) of water a day, wrecking floors, furniture and keepsakes. Both plastic (PVC) and copper pipes may burst.

FREEZE-FIX[®]

Before:



After:



FREEZE FIX is the ideal method that anyone can use to repair pipes damaged by freezing.

FREEZE FIX can also be used to repair and reinforce leaking pipes due to corrosion or other damaged areas susceptible to freezing conditions.

FREEZE FIX can be applied to all types of pipes even underwater.

Easy To Use

- Simply clean surface of pipe
- Cut off the necessary epoxy putty
- Knead until two colors are blended
- Apply putty to split or leak area
- Activate tape in water
- Wrap entire area
- **THE JOB IS DONE!**

FREEZE-FIX kits contain

Everything you need to make a repair

- POW-R WRAP 2" x 60" (50mm x 1524mm) resin-impregnated fiberglass tape, which is activated by immersing in water.
- 1 ounce "STIC-O-STEEL" epoxy putty
- Protective Gloves
- Easy to follow instructions and illustrations

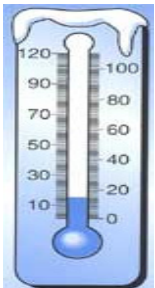
Technical Information

POW-R WRAP Tape

Heat Resistance	1197 °F/647 °C
Dielectric Strength	16,969
Cure Cycle @ 70 °F/21°C	30 minutes (wet)
Line Pressure/8 Wraps	600 PSI/40 KPA
Hardness – Cured Laminated	53 Barcol
Flexural Strength	16,100 PSI/1073 KPA
Tensile Strength	24,000 PSI/1660 KPA
Compression Strength	26,600 PSI/1773 KPA

STIC-O-STEEL Epoxy Putty

Density	15.8 lb/gal
Compression Strength	18,000 PSI
Tensile Strength	6,000 PSI
Mod. Elasticity	6X10 PSI
Shear Strength	800 PSI
Izod Impact	.03 fr.il/in notch
Hardness (Shore D)	85
Heat Resistance	500 °F/260 °C



Tested to Withstand
Temperatures as low as
-91 °F (-68 °C)



STIC-O-STEEL Putty
Approved for Use on
Potable Water Systems



Most Repairs
Can Be Completed
In 1 Hour or Less



No Tools
Required!