Austin's Pool Tech Winterizer is the ideal non-toxic solution for winterizing and closing up your pool after the swimming season. Excellent for use in swimming pool plumbing systems. Can also be used in recreational vehicles, boats, trailers, vacation homes, cabins, campers, and commercial/industrial tire applications.

Nothing is more important in winter months than maximum burst protection to prevent damage to pipe lines and equipment and safeguard against rust and corrosion. The formulation provides bursting freeze protection to -50°F, although some slush or semi-icing is normal at temperatures below 0°F. As temperatures rise, the ice formations will melt.

DO NOT USE IN GASOLINE OR DIESEL ENGINE RADIATORS. This product is not an engine radiator antifreeze solution. It is not intended for flow temperature uses in boilers, evaporative coolers or heat pump systems. It is not meant for boat engines.

Directions: Use full strength. Do not dilute.

Caution: Check the owner's manual of your swimming pool, spa, and hot tub equipment for specific service instructions. No two systems are alike and might require different instructions.

INGREDIENTS: (CAS #)

Water (7732-18-5)
Ethyl Alcohol (64-17-5)
Propylene Glycol (57-55-6)
Proprietary rust and corrosion inhibitors
Dye
This product is considered GRAS (Generally Regarded As Safe)

by the US Food and Drug Administration.

Manufactured by James Austin Company PO Box 827 Mars, PA 16046 USA (724) 625-1535 www.iamesaustin.com To Winterize the swimming pool / spa / hot tub system:

- (1) First balance your water, clean the pool, and filter, and lower the water level.
- (2) Turn off the water supply.
- (3) Drain the equipment, removing drain plugs on the filter and heater.
- (4) Blow out the underground lines with air pressure.
- (5) Add Winterizer to the plumbing and lines. Usually 2-3 gallons is needed depending upon length of pipes.
- (6) Install threaded winter plugs to the return fittings to keep winter water out.

To Winterize RV, boat, trailer, and cabin systems:

- Turn off the water supply.
- (2) Completely drain water lines at all outlets thoroughly, following manufacturer's instructions. If able, blow out water lines with air pressure. Sponge standing water from sinks and toilet bowl/tank.
- (3) Empty any holding tanks.
- (4) Remove filters from the water system if applicable, and store for the next season.
- (5) Drain the water heater if present, and by-pass the heater by disconnecting feed lines or as to directions on the bypass kit before proceeding.
- (6) Recap outlets (close taps) after water or fluids completely drain.
- (7) Refill system to capacity with undiluted Winterizer. 2-3 gallons are usually needed.
- (8) Re-pressurize supply system or turn on demand pump. Start opening outlets to watch the fluid discharge. Begin with closest outlet to supply. When there is a presence of color, close the outlet, and go to the next. The colored fluid discharging at all outlets confirms system is full.
- (9) Flush the toilet until Winterizer is in the bowl.
- (10) Add 4–6 fl. oz. of Winterizer to drains, traps in sink, bathtub, shower, and laundry.

To Winterize Commercial / Industrial Tire Applications.

Fill the tire completely with undiluted solution. Do not dilute as the freeze protection properties do not change by an equal ratio. This product is not corresive to metal.

To De-Winterize systems and applications previously protected:

- (1) Open all outlets and run fresh water through system until all color disappears.
- (2) Reinstall filters, outlet and tap closures and re-pressurize water into the system.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

Not intended for ingestion. If undiluted solution is swallowed, first wash out mouth with water. Then give small amounts of water to drink. Notify physician, doctor, hospital emergency room or poison control center immediately. If eye contact, flush eyes with water. If irritation persists, seek medical attention.

Do not store in open or unlabeled containers.

Environmentally Friendly Biodegradable and Non-Toxic



