

TUBING HAZARD WARNINGS & USE INSTRUCTIONS

FOR OEM'S, RETAILER AND END USERS

Not For Medical Use

Please read carefully prior to using or reselling.

To avoid tubing leaks or ruptures that could result in property damage and/or bodily injury to humans during use, you the original equipment manufacturer and/or retailer and/or user must ensure that the following important warnings and instructions are passed on by you to the end users of the tubing and/or products that incorporate our tubing in them.

WARNING

- 1. These flexible tubings are made of "Thermoplastic Material," and as such, the performance is affected by temperature and pressure. The user must conduct tests to determine suitability for use in the user's process or application.
- 2. Some fluids can be absorbed by tubing material or can extract substances from tubing material. It is the responsibility of the end user and/or device manufacturer or assembly designer to specify and document tubing performance and safety requirements.
- 3. Tubing performance including life in a specific application is affected by the materials that come into contact with the tubing as well as the operating environment. It is the responsibility of the user to determine suitability of tubing formulation for each application.
- 4. To avoid catastrophic disconnecting during use, always use retaining clamps or adhesives when affixing tubing to fittings and/or connectors.
- 5. The end user should have system back up and adequate procedures in case of tubing rupture.
- 6. Always carefully read and follow the instructions of the manufacturer of the equipment in use, regarding tubing specifications and instructions for installation.
- 7. Always carefully inspect tubing for damage prior to shipment and again prior to actual use. When installing tubing or setting up the equipment for use, the end user must always take great care to avoid nicking, cutting, piercing or other damage to lengths of tubing actually used.

N-2572