WHITLAM



Thread Sealing Compound

T-U TYPE 555 is a yellow soft-set, odor free, all purpose, non-seizing, thread sealing compound that produces a leak proof seal on all types of metal and plastic threaded connections. T-U TYPE 555 is completely homogenized and free of any valve destroying grit. Temperature Range Use: -50°F (-45°C) to 400°F (+204°C).

Suitable for use on systems carrying:

- **Non-Separating**
- **Grit Free Paste**
- **Adheres to Oily Threads**
- **Easy Cleanup**
- Safe for PVC & CPVC
- **Nontoxic/Non-Combustible**

Soap, Liquid

Steam Lines

Sugar, Liquid

Water

Vegetable Oils

PRESSURE RANGE USE

SEALANT FOR USE ON

ABS, PVC, CPVC, Delrin*, Zytel*, FlowGuard GOLD** CPVC, Blazemaster** CPVC, Fiberglass, Nylon, Polypropylene, Polybutylene, Polyethylene, Celcon***, Cycolac****

Works excellent as a chlorine tab adhesive in new water main

with the chlorine tab as the tab

becomes active through water

installations. Readily dissolves along

contact. Will not transfer taste, odor

THREADED:

or particulate.

and all types of metal.

Up to 3,000 PSI (211 kg/cm²) Liquids:

Up to 6,000 PSI (422 kg/cm²)

U.S. FEDERAL SPECIFICATIONS

T-U TYPE 555 exceeds TT-S-1732

Meets International Fuel Gas Code 403.9.3 for Thread Joint Compounds.

AVAILABLE SIZES

Stock# Size TU4 1/4 pint (118 ml) 8UT 1/2 pint (237 ml) **TU16** 1 pint (473 ml) 1 quart (.95 L) **TU32** 1 gal. (3.785 L) TU1 5 gal. (18.9 L) 55 gal. (208 L) TU5 **TU55**

*Dupont registered trademarks

- ** FlowGuard Gold and Blazemaster are Lubrizol registered trademarks
- ***Celanese registered trademark
- ****General Electric Plastics registered trademark

J.C. Whitlam Manufacturing Co. P.O. Box 380 • Wadsworth, OH 44282 U.S. & Canada

Phone: 800-321-8358 FAX: 800-537-0588 International Phone: 330-334-2524 FAX: 330-334-3005

www.joinpipe.com

Acids. Dilute Air, Compressed Aliphatic Solvents Alkalis, Dilute

Ammonia Brine Butane Carbon Dioxide

Castor Oils Chlorinated Water Coal Tar Naphtha

Cutting Oils Diesel Fuel Oil Freons (All) Gasoline* Glycol Heating Oils Helium, Gaseous

Hvdraulic Oils Hydrogen Inert Gases Jet Fuel

Kerosene LP Gases Lacquer Mineral Oils **Natural Gas** Nitrogen Gas Petroleum Solvents

Propane Refrigeration





Approved for Natural Gas, Propane, LP Gas and Butane.



NSF Standard 14 NSF Standard 61 pw-G/dwv/sw

"For a Positive Leak-proof Seal"

Distributed By:

