## PRODUCT DESCRIPTION

#### **PRODUCT**

TAPE-UNYTE® High Density PTFE+ Tape

#### **DESCRIPTION**

TAPE-UNYTE® is a heavy duty, all purpose, non-seizing, PTFE thread sealing compound in tape form that produces a leakproof seal on all types of metal and plastic threaded connections. TAPE-UNYTE® is a high density, 4 MIL PTFE. Tape supplied on finished spools.

## **RECOMMENDED USES**

TAPE-UNYTE® will not transfer any taste or odor to the system being sealed. Excellent for food and water systems. TAPE-UNYTE® will never harden, and is an anti-galling tape making it possible to disassemble pipes and bolts easily after years of service. Suitable for PVC, CPVC, and Blazemaster\*\* threaded connections.

Chemically inert. It is suitable for use on systems carrying almost all types of chemicals and gases including:

Acids, Dilute Hydraulic Oils Air, Compressed Hydrogen Aliphatic Solvents Inert Gases Alkalis, Dilute Jet Fuel Ammonia Kerosene Brine Lacquer Butane L P Gases Carbon Dioxide Mineral Oils Castor Oils Naphtha Chlorinated Water Natural Gas Coal Tar Naphtha Nitrogen Gas Corrosives Oxygen Propane **Cutting Oils** Diesel Fuel Oil Refrigeration Fatty Acids Gases Freons (All) Soap, Liquid Gasohol Steam Lines Gasoline^ Sugar, Liquid Vegetable Oils Glycol Heating Oils Water Helium, Gaseous Xylol

**T-TAPE-SPEC** 

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#### **COLOR/CONSISTENCY**

The tape is white in color. It shall be free of visible voids, cracks, folds, contamination and has consistent TAPE-UNYTE® physical properties. has an indefinite shelf life.

#### **TEMPERATURE RANGE USE**

#### Gases:

-450°F (-268°C) to 500°F (260°C) Liquids: -450°F (-268°C) to 500°F (260°C)

# PRESSURE RANGE USE

Gases: up to 10,000 PSI (1450 kPa) **Liquids:** up to 3,000 PSI (435 kPa)

The system may be pressurized immediately after assembly.

#### FOR USE ON THREADED

ABS, PVC, CPVC, Delrin\*, Zytel\*, FlowGuard GOLD\*\* CPVC. Blazemaster\*\* CPVC, Fiberglass, Nylon, Polypropylene, Polybutylene, Polyethylene, Celcon\*\*\*, Cycolac\*\*\*\* plastics, and all types of metal.

#### **CORROSIVENESS**

TAPE-UNYTE® is non-corrosive, and prevents the corrosion and seizing of threads.

#### **U.S. MILITARY SPECIFICATIONS** TAPE-UNYTE® meets MIL-T-27730A.

## **ENVIRONMENTAL STATEMENT** TAPE-UNYTE® is chemically inert to virtually all environments. Flammable.

## **TENSILE STRENGTH LONGITUDINAL** 3000 PSI max - ASTM D882 (mod)

#### **ELONGATION**

50% min - ASTM D882 (mod)

#### **THICKNESS**

.0040 ± .0005" - ASTM D374-42 -A

0.9 g/cm3

## **PACKAGING**

#### U.S. Measure:

Stock		
<u>Code</u>	<u>Size</u>	
Plastic Spool		
F520	1/4" x 520" (.63 cm x 13.2 m)	
T260	½" x 260" (1.27 cm x 6.6 m)	
T520	½" x 520" (1.27 cm x 13.2 m)	
T1296	½" x 1296" (1.27 cm x 32.9 m)	
W260	3/4" x 260" (1.9 cm x 6.6 m)	
W520	3/4" x 520" (1.9 cm x 13.2 m)	
X260	1" x 260" (2.54 cm x 6.6 m)	

#### SHIPPING WEIGHT PER CASE

Stock		
Code	Case Weight	#/Case
F520	1 lbs. (0.5 kg)	12
T260	1 lbs. (0.5 kg)	12
T520	1 lbs. (0.5 kg)	12
T1296	2 lbs. (0.9 kg)	12
W260	1 lbs. (0.5 kg)	12
W520	2 lbs. (0.9 kg)	12
X260	1 lbs. (0.5 kg)	12

## **DIRECTIONS FOR USE**

- 1. Remove plastic spool.
- 2. Apply tape clockwise onto male threads.
- 3. Make up joint in a normal manner.

On large diameter pipe 4" (10.2 cm) and up, first wrap the pipe threads with two or more thicknesses of TAPE-UNYTE® then apply SELECT-UNYTE over the tape.

## MADE IN THE U.S.A.



LISTED FOR USE IN THREADED JOINTS OF METAL PIPE (NOT EXCEEDING 1-1/2 IN. PIPE SIZE) IN ASSEMBLIES HANDLING GASOLINE, PETROLEUM OILS, PROPANE, BUTANE, NAPTHA, BENZENE, KEROSENE, NATURAL GAS (NOT OVER 300 PSIG). A MINIMUM OF 3 WRAPS IS REQUIRED.

**SPECIFIC GRAVITY** 

\*Dupont registered trademarks \*\*FlowGuard GOLD and Blazemaster are registered trademarks of The Lubrizol Corporation
\*\*\*Celanese registered trademark

\*\*\*\*General Electric Plastics registered trademark

<sup>†</sup>PolyTetraFluoroEthylene ^Contact J.C. Whitlam Mfg. Co. for compatible blends. PTFE (polytetrafluoroethylene) is the same chemical composition as Dupont Teflon®

