# High Density (UL®) (AGA) (ASTM) Yellow Gas Line (300PSIG Rated) PTFE



# 5 REASONS ON WHY YOU SHOULD USE MALAYSIAN TOMBO® HIGH DENSITY YELLOW GAS LINE TAPES:

#### 1. Stringently tested\*

For handling Gasoline, Petroleum Oils, Propane, Butane, Naphtha, Benzene, Kerosene and Natural Gas. \*Certified by Underwriters Laboratories (UL®)

#### 2. Leak Tight

Ultra high density (1.40 g/cm<sup>3</sup>) ensures that PTFE tapes sit into threads without shredding or tearing.

### 3. Cost Effective

Only a Minimum of Two Full Spiral wound wraps required for a leak-tight seal.

#### 4. Flame Resistant

PTFE cannot burn, char or melt.

#### 5. SAFETY CANNOT BE COMPROMISED!

# Product Specifications

Material: Polytetrafluoroethylene (PTFE)

Tape Color: Yellow

Thickness: .09mm (in accordance to GSA: A-A-58092)
Density: 1.40g/cm³ (in accordance to ASTM D6585 Type 1)

Temp. Range:  $-100^{\circ}\text{C} \sim +260^{\circ}\text{C}$  $-212^{\circ}\text{F} \sim +500^{\circ}\text{F}$ 

Certified Working Presure:

Rating up to 300PSIG

| Size        | Case/Pack |
|-------------|-----------|
| 1/2" x 260" | 150       |
| 1/2" x 520" | 150       |

### Color:

Yellow Tape, Black Cap, Black Spool

## Compliances and Approvals

Underwriters Laboratories (UL®), File No. MH25476

Australian Gas Association (AGA), App. No. 6635

American Society for Testing & Materials (ASTM, D6585 Type 1)

General Service Administration (GSA), A-A-58092

Japanese Industrial Standards (JIS), K 6885