. ...hodayjara.com





RYCO SPIDERLINE TP7 :========

# RECOMMENDED FOR:

High pressure hydraulic oil lines; pilot lines; greasing and lubrication lines; and some pneumatic and water lines. Suitable for use with mineral, vegetable and most ester based hydraulic fluids. Suitable for use with some gases, fluids and chemicals. Cover is perforated (pin-pricked) for use with air and gases.

RYCO SPIDERLINE hose is lighter weight, has a more compact outside diameter and is less than half the minimum bend radius of wire braided rubber hose. Smooth inner tube for high flow rate; and smooth, easily cleaned cover.

The synthetic and aramid fibre reinforcement gives SPIDERLINE hose excellent corrosion and fatigue resistance plus low elongation at maximum dynamic working pressure.

# PERFORMANCE:

Meets or Exceeds the Performance Requirements of: AS 3791 100R7, EN 855 TYPE R7, ISO 3949, SAE 100R7,

## TUBE:

White, oil resistant seamless thermoplastic (Polyester).

REINFORCEMENT:
One or two braids of synthetic fibre. www.chir

## COVER:

ogayjara.com Black, oil and abrasion resistant thermoplastic (Polyurethane). Cover is perforated (pin-pricked).

#### **TEMPERATURE RANGE:**

From -40°C to +100°C (-40°F to +212°F). Air & Water +70 °C (+158 °F). For water, emulsions etc. see page 58.

### **WORKING PRESSURE:**

Maximum working pressures are based on 4:1 safety factor (maximum working pressure to minimum burst pressure).

MMM'CUILIDAR

#### COUPLINGS:

#### NON-SKIVE ONE-PIECE CRIMP

www.chiribogayjara.com TP000 Series (sizes -03 to -16) pages 304 to 316. Assembly Instructions pages 478.

TP7 - SPIDERLINE HOSE W ara.com **COUPLING SERIES** AVERAGE PART NO HOSE SIZE ONE PIECE Hose DN Dash inch inch inch ka/m lb/ft NON-SKIVE bar bar mm mm psi psi mm TP73 5 -03 5.0 3/16 9.6 0.38 210 840 12000 25 0.04 TP000 3000 1.0 0.06 TP74 6 -04 6,5 1/4 12,2 0.48 210 3000 840 12000 35 1.4 0,10 0.07 TP000 TP75 8 -05 8,1 5/16 14,3 0.56 190 2700 760 10800 45 1.8 0,13 0.09 TP000 TP76 10 -06 9,7 3/8 16,0 0.63 160 2300 640 9200 55 2.2 0,15 0.10 TP000 **TP78** 12 -08 13,0 1/2 20,3 0.80 140 2000 560 8000 75 3.0 0,22 0.15 TP000 TP712 19 -12 19,5 3/4 27,1 1.07 1300 360 5200 140 5.5 0,34 0.23 TP000 90 TP716 25 -16 25,9 1 34,0 1.34 1000 280 4000 190 7.5 0.31 TP000 70 0,46

Refer to the latest RYCO Crimp Charts for crimp diameter and mark lengths

NMM.C