

www.chir

FOUR SPIRAL HOSE



RECOMMENDED FOR:

Extra high pressure hydraulic oil lines.

PERFORMANCE:

Meets or Exceeds the Performance Requirements of: EN 856 Type 4SP, ISO 3862 Type 4SP,

Black, oil resistant synthetic rubber.

REINFORCEMENT:

Four alternating layers of spiralled high tensile steel wire.

COVER:

DIEHARD™ Black, oil and extra abrasion resistant synthetic rubber. Flame Resistant, Anti-Static (FRAS) & MSHA compliant. Extra thin cover suitable for non-skive and skive couplings. Highly visible layline branding for easy and permanent identification. No skiving required with T7000 Series Crimp Couplings.

DIEMARD** complies with Flame Resistant and Electrical
Resistance (Anti-Static) requirements of Australian Standard
AS 2660 and Methods of Test AS 1180.108 and 13 A.
Meets Flame Resistant Designation *115 Atches for Meets Flame Resistant Designation "U.S. MSHA" of the US Department of Labor, Mine Safety and Health Administration.

WWW.Chiribus

TEMPERATURE RANGE:

From -40°C to +100°C (-40°F to +212°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).

THIRD PARTY APPROVALS:

ABS, DNV-GL, LR, MED, USCG, GOST-R, BV, RINA, KR & MA-KA.

COUPLINGS:

NON-SKIVE ONE-PIECE CRIMP

www.chiribogayjara.com T7000 Series (sizes -06 to -16) pages 274 to 304. Assembly Instructions pages 480.

www.chirib R4SPD - DIEHARD SPIRAL HOSE W COUPLING SERIES bar Dash har kg/m lb/ft NON-SKIVE R4SP08D 12,7 1/2 23,5 0.93 420 6100 1680 24400 230 9.1 0,86 0.58 T7000 R4SP10D 16 -10 15.9 5/8 27.0 1.06 380 5500 1520 22000 250 9.9 1.10 0.74 T7000 www.chiribogayjara.com R4SP12D 19 -12 19,1 3/4 31,0 1.22 380 5500 1520 22000 300 11.8 1,47 0.99 37,8 1.49 350 5100 1400 20400 340 13.4 1,95 1.31 R4SP16D

R4SPD

www.chiribogayjara.com