jara.com







RECOMMENDED FOR:

High pressure hydraulic oil lines. Fluids at extremes of pressure and temperature. RYCO RTH1 Series Hose Lining is chemically pure, inert and contains no leachable additives. RYCO RTH1 is remarkably resistant to high temperature and flame. It has a very high melting point, thermal degradation threshold and auto-ignition temperature. Warning: RTH1 Hose Liner is non-conductive. Do not use with high velocity cause premature failure of hose. If in doubt contact RYCO
Hydraulics technical department. fluids and gases, as static electricity may be generated and

Meets or Exceeds the Performance Requirements of: SAE 100R14. RTH112 meets ID and OD requirements of SAE 100R14. Other sizes have ID and OD different to SAE 100R14.

TUBE:

TEFLON® (PTFE).

REINFORCEMENT:

One braid of high tensile Grade 304 stainless steel wire

TEMPERATURE RANGE:

From -60°C to +260°C (-76°F to +500°F). (According to application). For water, emulsions etc. see page 58.

WOF TEMPE	% OF WORKING PRESSURE THAT MAY BE USED SAFELY				
۰C	۰F	Percentage			
-60°C to +100°C	(-76°F to +212°F)	100			
+101°C to +150°C	(+214°F to +302°F)	93			
+151°C to +200°C	(+304°F to +392°F)	85			
+201°C to +250°C	(+394°F to +482°F)	77			
+251°C to +260°C	(+484°F to +500°F)	70			

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, DOT, GOST-R, BV, RINA and KR.

ONE-PIECE CRIMP

chir	COUPLINGS: ONE-PIECE CRIMP TT000 Series (sizes -04 to -16) pages 317 to 320. Assembly instructions page 480.																		
MWW.CI.I.	RTI TEFLOI	H1 - N* HOSI	E	IQ)	[()	Ç)	Ç	2	(Ž	6	3	ĺ	v		
PART NO HOSE SIZ		E SIZE	NOMINAL HOSE ID		NOMINAL HOSE OD		MAXIMUM WORKING PRESSURE		MAXIMUM WORKING PRESSURE SAE100R14		MINIMUM BURST PRESSURE		MINIMUM BEND RADIUS		AVERAGE WEIGHT		COUPLING SERIES ONE PIECE		
	Hose	DN	Dash	mm	inch	mm	inch	bar	psi	bar	psi	bar	psi	mm	inch	kg/m	lb/ft]
	RTH14	6	-04	6,4	1/4	9,4	0.37	170	2450	105	1500	680	9800	75	3.0	0,12	0.08	TT000	yjara.com
	RTH16	10	-06	9,5	3/8	11,7	0.46	165	2375	105	1500	660	9500	125	5.0	0,14	0.09	TT000	viara.com
	RTH18	12	-08	12,7	1/2	15,4	0.61	120	1750	56	800	485	7000	140	5.5	0,22	0.15	TT000	330.
	RTH110	16	-10	15,9	5/8	18,4	0.72	105	1500	56	800	420	6000	165	6.5	0,28	0.19	TT000	
	RTH112	19	-12	19,1	3/4	22,1	0.87	85	1250	56	800	345 \	5000	200	8.0	0,33	0.22	TT000	
	RTH116	25	-16	25,4	1	28,6	1.13	55	800	56	800	220	3200	300	12.0	0,46	0.31	TT000	

RTH1 W.Chiribo

CHIRIBOGA & JARA S.A.