

	GENERAL INFORMATION	
MANUFACTURER:	Goodall Rubber Co. of Canada LP	
	Registered to ISO 9001:2008 Quality Management System	
	(File number 000593) & ISO 14001:2004 Env	ironmental
	Management System (File number 000593)	
HOSE TYPE:	HYDROGEN CYANIDE	
SPECIFICATION:	N2524	
SIZE:	2"	
	HOSE DIMENSIONS	
ID (inches):	2"	
OD (inches):	2.88"±0.093"	
MINIMUM BEND RADIUS (inches):	10"	
LENGTH (feet) AVAILABLE:	100'	
	HOSE DESIGN	
TUBE:	Extruded, high grade, HCN resistant proprietary CSM	
REINFORCEMENT:	Two, high tensile, 304 stainless steel sire sraids & dual steel helix wire	
COVER:	Yellow, weather & ozone resistant high visibility, 3/32" thick CSM	
STRIPE:	Red Spiral	
BRANDING:	Goodall N2524 Hydrogen Cyanide 125 PSIG Max W.P. 188 PSIG Test	
	Made in Canada 10001 Refer to Industry Recommendations for Proper Care & Maintenance	
	Refer to industry Recommendations for Prope	er Care & Maintenance
	SPECIFICATION	
MAXIMUM WP:	125 PSI W.P.	
SAFETY RATIO:	10:1 Minimum	
TEMPERATURE RANGE:	-40°F to 180°F	
Notes:		Prepared By: Jason Whiteside
		Released By: LAURA BISHOP
		Janua Data: 11/02/2016

Prior to use, refer to RMA and other industry chemical resistance references for chemical and temperature compatibility. Contact your local Eriks or Lewis-Goetz Co division for any questions.