Kuri Tec®

Application Guide

		K1131		K1171 K1174												
	HSC2950	K1134	K1154	K1176	Δ1307	Δ1317	Δ4143	Δ4143S	A4086	A1628 A1661	A1687	K4131 A1251	K4350	A9350	220	221
Abrasive Slurry Transfer Air Conditioning Drainage Air Lines, Assembly Operations	√	√	√	√ V	A1301	AISII	A4 143	A41433	A4000	Aloui	A1007	AIZJI	N4330	A3330	✓	✓
Air Lines, Breathing Air Lines, Low Temperature Air Supply Type C	✓	√		1												
Car Wash Applications Chemical Transfer Chemical Transfer, Low Temperature							✓		4							
Coolant Lines Deionized Water Transfer Drain Lines — Furnace, Refrigeration, etc.															1	√
Drinking Water Lines, Marine & RV Environmental Clean-Up Flexible Water Connectors																
Food and Beverage Transfer Granular Transfer Lines Ice Making Machines															1	
Induction Welding Tubing Lines Injection Molding Coolant Lines In-Plant Air/Water Lines		1	1													
Irrigation Supply Lines Laboratory Tubing Light Duty Washdown					1	✓										
Liquid Food Products Lubrication/Air Drop Lines Marine Water Supply Line															✓	
Metering Pumps Non-Conductive Applications Paint Fluid Transfer — High Pressure									1							
Paint Fluid Transfer — Low Pressure Paint Fluid Transfer — Static Conducting Pneumatic Air Lines	1	1	1	1			✓	✓	✓							
Pneumatic Lines Pneumatic Parts Transfer Powdered Food Products															✓	✓
Printing Press Equipment Recreational Vehicle Water Supply Line Robotic Air Lines																
Semiconductor Water Transfer Spray, Lawn, Low Pressure Spraying — Agricultural, Vineyard										1		1	4	✓		
Spraying, Nursery Spraying, Pest Control Spraying, Tree, High Pressure									1	✓	1	✓				
Temporary Residential Water Supply Line Transmission Fluid Transfer Vacuum Pumps & Lines																
Washdown, Heavy Duty Water Bottling Equipment Water Distribution Lines						√						✓			1	
Water Sampling Water Softener Lines Water Transfer		✓	1	1	1	1									1	
Water Transfer, Potable Watering — Golf Courses, Lawns					1	1										

CAUTION

NOTE: This application guide provides information on typical hose applications. Actual results may vary due to variances in the operating conditions involving temperature, chemical resistance, working pressure, etc. Please refer to the specifications printed for each product in this catalog, along with information regarding chemical resistance and our Cautionary Statement, to better insure successful results.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.



Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com