Rubber Fab

Hose Application Chart

a Garlock Hygienic Technologies company

	RFFDAEOC	RFFDAE	RFFDAELF	RFF&B	RFFDA	RFFDAC	RFWDAM	RFRTPOC	RFRT	RFRTP	RFST	RFST - FLARE	RFSTS	RFSTB	RFSTBS	RFSF	RFTFP	RFCTLP	RFCTLP - FLARE	RFCTLPS	RFCTLPB	RFSSH	RFSSHT	RFSB	RFSBX	RFSBHP	RFS4P	RFSV	RFSVOC	RFPB	RFPVV	RFPVW
Acid Transfer									Х																							
Adhesive Lines																									Χ							
Air Lines																														Χ	Х	Х
Beverage Service																									Χ							
Beverage Transfer																														Χ	Х	Х
Brewery Wash Down							Χ																									
Bio-Medical																								Χ				Χ	Χ			
Bioreactor Process Lines																										Χ						
Biotechnology																											Χ					
Bottle Filling																									Χ							
Cell Cultures																											Χ					
Chemical Feeds																									Χ							
Chemical Products											Х	Χ	Х	Χ	Х			Χ	Χ	Χ												
Chemical Processing																					Χ									Х	Х	Χ
Chemical Suction & Discharge								Χ																								
Chemical Transfer			Х						Х	Χ						Χ	Χ					Χ	Χ							Χ	Х	Х
CIP Pharmaceutical		Χ	Х		Х																											
Continuous Steam																						Χ	Χ									
Corn Processing																					Χ											
Cosmetics			Х			Х		Χ	Х	Χ	Х	Χ	Х	Χ	Х			Χ	Χ	Χ				Χ		Χ		Χ	Χ			
Creamery Wash Down							Х																									
Dairy Processing		Χ	Х		Х																						Χ			Χ	Х	Х
Dairy Transfer				Χ		Χ																										
Dairy Wash Down							Х																									
Deionized Water Transfer																									Χ							
Discharge																																
Distillery Piping System									Х	Χ																						
Dosing & Filling Machines																	Χ															
Dry Bulk Products				Χ																												
Electronic Industry									Х																							

NOTE: Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Rubber Fab. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice Rubber Fab is a registered trademark for packings, seals, gaskets, and other products of Rubber Fab.

Rubber Fab

Hose Application Chart

a Garlock Hygienic Technologies company

	RFFDAEOC	RFFDAE	RFFDAELF	RFF&B	RFFDA	RFFDAC	RFWDAM	RFRTPOC	RFRT	RFRTP	RFST	RFST - FLARE	RFSTS	RFSTB	RFSTBS	RFSF	RFTFP	RFCTLP	RFCTLP - FLARE	RFCTLPS	RFCTLPB	RFSSH	RFSSHT	RFSB	RFSBX	RFSBHP	RFS4P	RFSV	RFSVOC	RFPB	RFPVV	RFPVW
Fermentation Lines																Χ	Х								Χ		Х					
Filling Equipment																Χ	Х															
Filters																														Χ	Х	
Flavors																					Χ											
Fluid Transfer									Χ	Χ																						
Food Transfer	Χ	Χ	Х	Χ	Х			Χ																								
Food Handling																									Χ					Χ	Х	Х
Food & Beverage Processing									Χ	Χ	Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ			Χ			Χ	Χ	Χ			
Food Processing Wash Down							Χ																									
General Water Suction & Discharge																														Χ	Х	Х
High Temperatures																						Χ	Χ									
Hot Air Blower Service for Food		Χ																														
Hot Fill Lines																									Χ							
Hot CIP Solutions								Χ	Χ	Χ	Х	Х	Х	Χ	Χ			Х	Χ	Χ	Χ											
Hydraulics & Pneumatics																														Χ	Х	Х
Instrumentation																														Χ	Х	Х
Irrigation Systems																														Χ	Х	Х
Juice Transfer				Χ		Χ																										
Laboratory																								Χ	Χ	Χ		Χ	Χ	Χ	Х	Х
Load Cells								Χ	Χ	Χ												Χ	Χ	Χ		Χ	Χ	Χ	Χ			
Low Pressure Steam											Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ											
Low Temperatures																						Χ	Χ									
Medical/Surgical Applications																											Х					
Milk Transfer	Χ		Х	Χ		Χ																										
Non-Fatty Food Products	Χ	Χ	Х			Χ																										
Non-Oily Food Products	Χ	Χ	Х			Х																										
Oily Food					Х																											
Peristaltic Pump																								Χ								
Pharmaceutical Processing				Χ		Х		Χ	Χ	Χ	Х	Х	Х	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ			Χ		Χ	Х	Χ	Χ			
Pharmaceutical Manufacturing																														Х	Х	Х

NOTE: Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Rubber Fab. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice Rubber Fab is a registered trademark for packings, seals, gaskets, and other products of Rubber Fab.

Rubber Fab

Hose Application Chart

a Garlock Hygienic Technologies company

	RFFDAE0C	RFFDAE	RFFDAELF	RFF&B	RFFDA	RFFDAC	RFWDAM	RFRTPOC	RFRT	RFRTP	RFST	RFST - FLARE	RFSTS	RFSTB	RFSTBS	RFSF	RFTFP	RFCTLP	RFCTLP - FLARE	RFCTLPS	RFCTLPB	RFSSH	RFSSHT	RFSB	RFSBX	RFSBHP	RFS4P	RFSV	RFSV0C	RFPB	RFPW	RFPVW
Pharmaceutical Skid Transfer																								Χ		Χ		Χ				
Potable Water					Χ																											
Pump Cultures																										Χ						
Pump Feed and Discharge																														Х	Χ	
Resin Feeds																									Χ							
Sampling Systems																Χ	Х															
Sanitary Suction & Discharge		Χ			Х																											
Sanitary Transfer																Χ																
SIP/CIP Cleaning																Χ	Х															
Skid Systems																								Χ					Χ			
Soft Drink Transfer				Χ		Χ																										
Solvent Suction & Discharge								Χ																								
Spray Systems																														Х	Χ	
Stirring Vessels																									Χ							
Suction & Discharge	Χ																															
Syrup Handling																														Х	Χ	X
Ultra Pure Liquid Transfer																								Χ				Χ	Χ			
Vacuum Lines																															Χ	
Vessel or Tank Transfer																										Χ						
Veterinary Pharmaceuticals																								Χ				Χ	Χ			
Vibration Absorber																						Χ	Χ									
Viscous Material Handling																									Χ							
Water Based Products				Χ																												
Wash Down Stations																								Χ				Χ	Х			
Water Transfer	Χ		Х						Х																							
WFI Transfer																										Χ	Χ					
Wine and Beer				Х		Χ																										

NOTE: Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Rubber Fab. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice Rubber Fab is a registered trademark for packings, seals, gaskets, and other products of Rubber Fab.