

Hose Selector Guide – by application

Series	Trademark	Hose Application / Construction / Selector Guide		Tube	Cover	Size Range (in)	Pressure Range (psi)	Temp Range (°F)	Page No.
SM382	HARVEST PLUS+	Non-fatty, non-oily foods	Crush resistant	Chlorobutyl	EPDM	1-1/2 - 4	200-250	-40 / +225	109
SP330	LIGHT-N-BRIGHT™	Non-fatty, non-oily foods	PVC external helix	Chlorobutyl	Synthetic rubber	2 - 4	150	-40 / +200	110
SP100			PVC banding coil	n/a	n/a	2 - 6	n/a	n/a	111
XSP100			PVC abrasion coil	n/a	n/a	2 - 6	n/a	n/a	111
SS200		Non-fatty, non-oily foods	Brewers hose, discharge only	Chlorobutyl	EPDM	1-1/2 - 4	350	-40 / +180	112
SS231		Dry foods	Abrasion resistant	Natural rubber	Natural rubber	2 - 6	110-200	-20 / +180	114
SS290		Fatty, oily foods	Discharge only	Nitrile	Natural rubber	1-1/2 - 4	250	-20 / +225	106
SW319		Dry foods	Hot air blower, high temp	EPDM	EPDM	1-1/4 - 3	150-250	-20 / +325 / +350	115
SW330		Non-fatty, non-oily foods		Chlorobutyl	EPDM	1 - 4	150	-40 / +225	107
SW373		Non-fatty, non-oily foods	Premium tube	FEP	EPDM	1/2 - 4	100-500	-40 / +300	118
SW383	EXACT-CHEM™	Dry foods		MXLPE	EPDM	1 - 6	150-200	-40 / +180	116
SW430		Fatty, oily foods		Nitrile	Nitrile	1-1/2 - 4	150	-20 / +225	103
SW431		Dry foods	Abrasion resistant	Natural rubber	Natural rubber	4 - 5	100	-20 / +180	113
SW574	TITANFLEX®	Non-fatty, non-oily foods	Premium tube	FEP	EPDM	3/4 - 4	200-400	-40 / +300	120
SW630		Non-fatty, non-oily foods		Chlorobutyl	EPDM	1-1/2 - 4	200	-40 / +225	108
SW640		Fatty, oily foods		Nitrile	Nitrile	1-1/2 - 4	200-250	-20 / +225	102
SWC430		Fatty, oily foods	Corrugated	Nitrile	Nitrile	2 - 6	100-150	-20 / +225	104
SWC432		Fatty, oily foods	Corrugated	Nitrile	Nitrile	2 - 4	100-200	-20 / +225	105
SWC693	TITANFLEX®	Non-fatty, non-oily foods	High pressure, high temp	UHMWPE	EPDM	1 - 4	200-250	-40 / +250	122

NOTE: This is a guide only. It is the responsibility of the end user to select and/or test the most appropriate product for the application. Refer to product pages for specific data. Contact Parker for additional information.

See the following page for **Hose Selector Guide by industry standard**.

See pages ii and iii for an index of all product series by series number and pages iv through xi for an index by application and by series name.

Due to continual product improvements, Parker reserves the right to alter specifications without prior notice.

