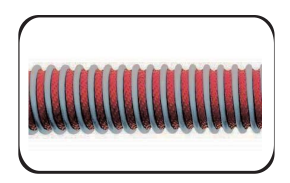
Series 2733 High-Flexibility Food Transfer Hose



A new design for handling food, beverages, and other sanitary applications. Unique outer PVC rod helix allows hose to glide easily across plant floors while providing excellent abrasion resistant qualities. 3-A chlorobutyl tube is contamination free and C.I.P. suitable. Extremely flexible for problem areas in plant with crush resistant capabilities. Meets FDA, USDA, PMO and 3-A requirements.

Tube: White chlorobutyl

Reinforcement: Multiple textile plies

(with dual wire helix 3" & 4" ID only)

Cover: Red synthetic rubber with external gray PVC helix

Temperature: $-40^{\circ}\text{F to } +200^{\circ}\text{F } (-40^{\circ}\text{C to } +93^{\circ}\text{C})$

Design Factor: 4:1

Branding: None

Origin: USA

Part #	I.D. (In)	O.D. (In)	Bend Radius (In)	W.P. (PSIG)	Vacuum Rating (In Hg)	Weight (Lbs / Ft)	Std. Length	Stock (Yes) or Min. Order
2733-200	2	3.00	2.0	100	28.0	1.39	100′	Yes
2733-250	2-1/2	3.50	3.0	100	28.0	1.73	100′	Yes
2733-300	3	4.00	4.0	100	28.0	2.48	100′	Yes
2733-400	4	5.00	6.0	100	28.0	3.53	100′	400′