





Industrial Choice Engineered Food & Beverage Hose:

DuraGlide W/NBR (Nitrile Rubber Tube) is designed to convey Food & Beverages with Milk Fats/Products, Vegetable Oils, Fish Oils, Animal Fats, Juices, Wines, Spirits, Vinegars & Dry food products. (Follow grounding procedures with Dry food products) The Slick UMHW outer liner helps hose to Glide easily over most surfaces, it also offers 98% Chemical resistance & is very Durable, Non-marking & easy to clean. The Flat enhanced corrugations give it extreme flexibility, all these features make DuraGlide W/NBR (Nitrile Rubber Tube) a Great Choice for many food grade applications, especially for Dairy and Edible Oil transfer applications. Also good for Potable Water.

ltem	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	<u>(Inch)</u>	<u>(Inch)</u>			Radius	<u>(lbs/ft.)</u>	
DuraGlide-FB-NBR-1GY	1	1.55	250	1000	2	0.530	
DuraGlide-FB-NBR-1.5GY	11/2	2.05	250	1000	3	0.860	
DuraGlide-FB-NBR-2GY	2	2.56	250	1000	4	1.150	
DuraGlide-FB-NBR-2.5GY	21/2	3.07	250	750	5	1.550	
DuraGlide-FB-NBR-3GY	3	3.62	200	600	6	2.010	
DuraGlide-FB-NBR-4GY	4	4.68	200	600	6	2.650	
Note! Dimensions and weights can vary slightly and are approximate!							

Do not use oils to insert ends, oils used on ends or being conveyed in hose can effect coupling retention.

Tube:NBR Nitrile Rubber. Meets FDA/USDA & 3-A.

Cover: Flat Corrugated EPDM Rubber with UMHW outer liner Gray with Blue Layine. Reinforcement: Multiple Ply Textile Spirals. Temperature Range: -30F to +212F Branded: Industrial Choice DuraGlide NBR Food & Beverage Hose 250WPSI

<u>Warnings</u>: The user of this product is responsible for determining if the hose is suitable for the application! WPSI are based on temperatures of 70°F, many food products become more aggressive as temps rise, reducing the ability for hoses to withstand them. As Tempertures go up, WPSI goes down.