





DuraGlide EasyClean Chemical/Food & Beverage UHMW Tube!





DuraGlide Chemical and Food or Beverage Hose:

Made with UHMW tube and cover, this hose handles 98% of all Chemicals available. DuraGlide is protected from Harsh Chemicals inside and out, EPDM Rubber between UHMW liners also offers good Chemical Resistance.

The Slick UHMW outer liner helps hose to Glide easily over all surfaces, it also makes it very durable, Non-marking & easy to Clean. The flat enchanced corrugations give it extreme flexibility, all these features makes this a Super Hose for conveying lots of products: Chemicals, Food & Beverage, Oils Etc. DuraGlide-CH/FB can handle it!

Food and Beverage Hoses Applications: Conveying of Juices, Wines, Spirits Vinegars Vegetable Oils, Animal Fats, Milk products, Dry food products (Follow grounding procedures). DuraGlide EasyClean UHMW Tube and Cover make this hose quick & easy to Sanitize! DuraGlide EasyClean UHMW Tube will not impart taste or odor.

ltem	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs/ft.)	
DuraGlide-CHE-FB-1GR	1	1.55	250	1000	2	0.520	
DuraGlide-CHE-FB-1.5GR	11/2	2.05	250	1000	3	0.850	
DuraGlide-CHE-FB-2GR	2	2.56	250	950	4	1.130	
DuraGlide-CHE-FB-2.5GR	21/2	3.07	250	900	5	1.510	
DuraGlide-CHE-FB-3GR	3	3.62	200	800	6	1.970	
DuraGlide-CHE-FB-4GR	4	4.68	200	700	6	2.600	

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: Food Grade EPDM with Food Grade UHMW liner. Meets FDA, USDA & 3-A Cover: Flat Corrugated EPDM Rubber Green, covered with Clear EasyClean UHMW. Reinforcement: Multiple Ply Textile Spirals. Temperature Range: -30F to +250F Branded: Industrial Choice DuraGlide Chem / Food & Beverage Hose 250/200WPSI

<u>Warnings:</u> The user of this product is responsible for determining if the hose is suitable for the application! Chemical resistance charts are based on temps of 70°F, many chemcials become more aggressive as temps rise, reducing the ability for hoses to withstand them. Contact us for data at elevated temps. Operating at 125°F or above use only permantly attached crimp ends. Users of this product are responsible for determining the correct ends required for the deisred WPSI and temps hose assembly will work at.

Do not use internnally expanded ends.