

## INDUSTRIAL CHOICE



## INDUSTRIAL CHOICE SUPEROIL VAC CORRUGATED OILFIELD VAC HOSE, TANK TRUCK, IN PLANT.



Designed for Oilfield Vac/Tank Truck service where a full vacuum/suction and rated WPSI are needed. Ideal for transferring/handling crude oil, salt and fresh waters, drilling muds, Tank bottoms, diesel fuels, most oils, sewage transfer and dilute solutions of Hydrochloric acids etc.

Wire Helix provides a path to conduct a static electrical charge to ground.

Applications: Crude oil, Diesel, Most oils, Salt Water, Sewage etc.

Use on Transport Trucks, Trailers and in-Plant loading and Transferring!

Item	ID	OD	WPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)		Radius	(lbs./ft.)	
SUPEROIL-VAC-1.5	11/2"	1.98	200	3	0.78	
SUPEROIL-VAC-2	2"	2.46	150	4	0.95	
SUPEROIL-VAC-2.5	21/2"	3.00	150	5	1.530	
SUPEROIL-VAC-3	3"	3.51	150	6	1.880	
SUPEROIL-VAC-4	4"	4.50	100	8	2.450	
SUPEROIL-VAC-6	6"	5.69	100	18	4.300	

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Black Nitrile Rubber blend.

Cover: Black corrugated Nitrile Rubber blend with Blue Layline. Reinforcement: Multiple Ply Textile Spirals W/dual helix wire.

Temperatures: -40F to 180F at 150wpsi. Higher temps to 200F achieved at lower psi Branded: Industrial Choice Superoil-Vac 150wp -40F-180F Not Recommended for gas

Warning: The user of this product is responsible for determining if the hose is suitable for the application! Warning: Attaching hose ends W/bands or clamps may reduce hose assembly WPSI. See Nahad Guidelines.

Compare to: Thermoid Oilfield Vac Hose, Gates SuperVac, Parker SWC509.