





## **TUFF-COAT Multipurpose Oil Resistant 500WPSI Air-Water-Oil**



INDUSTRIAL CHOICE TUFF-COAT 500WP Multipurpose 1" Air-Water-Oil MSHA IC-339/01



Industrial Choice TUFF-COAT cover is made from a proprietary NitrileTC rubber on state of the art equipment. Giving it a TUFF-COAT & Excellent Oil Resistance at an economical price. State of the art equipment provides a consistent inside & outside diameter! TUFF-COAT is MSHA IC 339/01 rated. Flame retardant, Non-Conductive.

Great for Oil & Diesel Transfer as well as Air & Washdown hoses in Oily environments.

Offered in 1 Piece Reels							
Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)	
ICH-TCMPO1/4-500YL	1/4"	.63	500	2000	2	0.162	1PC-Reel 700'
ICH-TC3/8-500YL-6001pd	3/8"	.75	500	2000	3	0.205	1PC-Reel 600'
ICH-TC1/2-500YL-5001pc	1/2"	.91	500	2000	3	0.270	1PC-Reel-500'
ICH-TC3/4-500YL-4001pc	3/4"	1.19	500	2000	5	0.405	1PC-Reel 400'
ICH-TC1-500YL-3001pc	1"	1.51	500	2000	6	0.590	1PC-Reel 300'
ICH-TCMPO1.25-500YL	1.25"	1.81	500	2000	9	0.800	1PC-Reel 225'
ICH-TCMPO1.5-500YL	1.5"	2.04	500	2000	12	0.910	1PC-Reel 200'
ICH-TCMPO2-500YL	2"	2.66	500	2000	24	1.300	1PC-Roll 100'

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

Tube: Nitrile blend Rubber Black Class A/Excellent oil resistance.

Cover: TUFF Proprietary NitrileTC blend Rubber: Yellow Class A/Excellent oil resistance.

Reinforcement: Multiple Ply Kevlar Spirals.

Temperature Range: -40F to +212F

Branded: Industrial Choice TUFF-COAT 500WP Multipurpose AIR-WATER-OIL MSHA IC 339/01

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Note: Items highlighted in light purple will be available Late 2020, EARLY 2021

**Warning!** Ends attached with bands, clamps or sleeves rated for under 500wpsi will lower the overall Wpsi of the hose assembly.