



INDUSTRIAL CHOICE



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



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 Number	ID (Inch)	OD (Inch)	WPSI	BPSI	Bend Radius	Weight (lbs./ft.)	Notes
ICH-TC500YL-1/4-700R	1/4"	.63	500	2000	2	0.162	1PC-Reel 700'
ICH-TC500YL-3/8-600R	3/8"	.75	500	2000	3	0.205	1PC-Reel 600'
ICH-TC500YL-1/2-500R	1/2"	.91	500	2000	3	0.270	1PC-Reel-500'
ICH-TC500YL-3/4-400R	3/4"	1.19	500	2000	5	0.405	1PC-Reel 400'
ICH-TC500YL-1-300R	1"	1.51	500	2000	6	0.590	1PC-Reel 300'
ICH-TC500YL-1.25-250R	1.25"	1.81	500	2000	9	0.800	1PC-Reel 225'
ICH-TC500YL-1.5-250R	1.5"	2.04	500	2000	12	0.910	1PC-Reel 200'
ICH-TC500YL-2-100roll	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 Early to Late 2021

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