



Item # 20024123, MINESPRAY Mining Hose 3/4 in x 500 ft, 1000 psi, Yellow

APPLICATION: For general underground water spray service in dust control applications. It is also used on continuous mining machinery at the headface and on other mechanical mining machines.

CONSTRUCTION TUBE: Nitrile synthetic rubber RMA Class B (medium oil resistance)

COVER: Yellow Chemivic[™] synthetic rubber RMA Class B (medium oil resistance) (Meets flame test requirements of MSHA Schedule 26-Section 18.65), smooth finish

REINFORCEMENT: Braided (1) steel wire

TEMPERATURE: 0 °F to 250 °F (-18 °C to 93 °C)

COUPLINGS: Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

BRANDING: Example: Continental Contitech 1" Mine Spray 1000 psi WP, Fire-Resistant, USMSHA IC-11/9. Made in USA.



Product Specifications | Specifications

Type Spray Transfer Style Spray Transfer Hose Construction Tube Nitrile synthetic rubber RMA Class B (medium oil resistance) Yellow Chemivic™ synthetic rubber RMA Class B (medium oil resistance) (Meets flame test requirements of MSHA Schedule 26-Section 18.65), smooth finish Reinforcement Braided (1) steel wire

Color	Yellow
Min. Temperature	0 °F 200 °C
Max. Temperature	-18 °F 93 °C
Max. Working Pressure	1000.0 psi 6.90 MPa
Brand	MINE SPRAY
Packaging	Reel
Order Code	539-421

Specifications	
I.D.	3/4 in 19.10 mm
Nom. O.D.	1.140 in 29.00 mm
Length	500.000 ft
Weight	0.440 lb/ft 0.65 kg/m

MideastUS@contitech.uss 1-800-235-4632 Contitech.us

ContiTech