

Click - Greaves Home Page

ACCESSORIES



OXIDE-INHIBITOR

ELECTRICAL JOINT COMPOUND

Stable over wide temperature range Assures a high-conductivity joint, seals out air and moisture Seals out air and moisture from joint to prevent oxidation and corrosion Suitable for bolted connector applications and aluminum conduit threads Supple round polyethylene squeeze bottle for easy application, wide mouth for wire dipping Compact 12-bottle carton (9 inch wide x 6¹/₂ inch deep) fits on a small counter or shelf space



Utility Grade

Universal non-petroleum based oxide-inhibitor compound Contains homogeneously suspended zinc particles Recommended for all AL/AL, AL/CU and CU/CU joints Recommended especially for AL/AL and AL/CU compression joints

Metal particles help to break through thin oxide film on aluminum surfaces Particles aid in gripping the connector and enhance electrical conductivity Compatible with rubber, polyethylene, and most other insulating materials Compatible with linesman rubber gloves

Workable from -10°F to 300°F

Service Temperature Range –40°F to 350°F Will not wash off from exposure to the elements Grey color

COMMERCIAL OF COMMERCIAL OF - Another heat of - V use well kills, A - Office and the commercial - Alter on a Transition - Alter on a Transition	ALL ALL ALL ALL ALL ALL ALL ALL	
GREA	VES	BUG-LUG"
A	1. <u>1 1. 4. 4. 4. 4</u> . 4	OXIDE-INHIBITOR District Join Controller UTILITY GRADE
34		Understand store locations thank compared with an or provide store location of the location of
W		GREAVES
_ \	Elin	

NAED	CATALOG		CTN	EST. SHIPPING	
NUMBER	NO.	DESCRIPTION	QTY	WEIGHT (lbs)	UNIT
13990	BLZNG-8	8 fl. oz. SQUEEZE BOTTLE	12	13	CTN



Commercial Grade

Petroleum based oxide-inhibitor compound Suitable for all AL/AL, AL/CU, and CU/CU joints Suitable for copper joints in direct burial Not recommended with rubber gloves or rubber insulating materials Compatible with polyethylene and most other insulating materials Workable from -20°F to 300°F Service Temperature Range -40°F to 300°F Amber color

NAED CATALOG CTN EST. SHIPPING DESCRIPTION NUMBER QTY WEIGHT(lbs) UNIT NO. BLOX-8 13980 8 fl. oz. SQUEEZE BOTTLE 12 8 CTN 13982 BLOX-1G 1 Gallon CAN 1 9 FA



www.greaves-usa.com 30 Industrial Park Road, Centerbrook, CT 06409 Phone 860-664-4505 • Fax 860-664-4546 TOLL FREE 1-800-243-1130 (Outside CT)