T&B Electricians' Supplies

Chemical Products



 Seals around junction boxes, 	
service mast entries, service	cable entries and
countless other applications.	

- Easy to use, forms around irregular surfaces and configurations.
 Highly resistant to cracking, drying and shrinking.
 Cuts and trims easily.

Silicone Lubricant for High Voltage Electrical Work		
Cat. No.	Size	Std. Ctn.
SL-5	5 oz.	12





- Can be painted immediately after application.
- Gray color.
- No unpleasant odor.
 +20°F to 212°F workable temperature range.
 -40°F to 250°F service temperature range.
- Contains no asbestos.

Duct Seal		
Cat. No.	Description	Std. Ctn.
DX-1	1 lb. slug	50
DX-5	5—1 lb. slugs	10
DX-5S	5 lb. slug	10

U.L. Classified R13335

Note: Not classified as a "Fire Stop." For moisture and air sealing only.



- For removing oxides from conductor surfaces.
 Easy grip handle with glove guard to prevent rubber glove puncture.
- Long life brushes can be rotated and are replaceable.
- Handle and guard coated with durable nonconductive plastic.

Wire Bristle Brush		
Cat. No.	Туре	Std. Pkg.
WWB1	Complete brush with handle	6
WRB1	Wire element only, pair	30



T&B Electricians' Supplies

Chemical Products

- Seals electrical connections from oxygen and moisture.
- Non-water soluble, non-petroleum based polymer grease.
 • Non-toxic, will not irritate the skin.
- Service temperature to 460°F can be applied in O°F weather.

CONTAX™ Oxide Inhibiting Compound		
Cat. No.	Size	Std. Ctn.
CTA	½ oz. package	400
СТВ	4 oz. plastic bottles	72
CTB8	8 oz. plastic bottles	12
CTQ	quart cans	6
СТС	gallon cans	2

- Dark cutting lubricant.
 Extends life of cutting and threading tools..
 Contains no ODS (ozone depleting substances

CTO™ Conduit Threading Oil		
Cat. No.	Description	Std. Ctn.
15-303TB	16 oz. Aerosol	12
15-111	1 quart	12
15-112	1 gallon	4

This oil is a premium petroleum type cutting oil, chemically compounded to provide an excellent lubricant and coolant for heavy duty threading, cutting, tapping and drilling.

Volume: 16 oz. aerosol, 1 quart, 1 gallon Odor:

Viscosity: 425-450 SUS @ 100°F

Chlorinated

Ingredients: None Flash Point: Above 400°F





