

- Seals electrical connections from oxygen and moisture
- Non-water soluble, non-petroleum based polymer grease
- Nontoxic, will not irritate the skin
- Service temperature to 460°F can be applied in 0°F weather
- Clear in color, 8 oz. squeezable bottle
- Prevents formation of surface oxides (especially for aluminum) that interfere with the current transfer between electrical components
- For a more effective electrical connection all conductors need to be wire brushed right before or with the application of the electrical compound. Wire brushing is not recommended on tin plated components
- Applications for use on aluminum to aluminum, aluminum to copper or copper to copper
- Required on all cable connections, on flat to flat surfaces or threaded assemblies
- Does not affect rubber or cable insulation
- Does not contain grit
- Does not stain

EC-S8C



- 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 non-conductive plastic

TYPE WW



### TYPE WW – WIRE BRISTLE BRUSH

Cat. No.	Description
WWB1	Complete Brush with Handle
WRB1	Wire Element Only, Pair

### SILICONE LUBRICANT FOR HIGH VOLTAGE ELECTRICAL WORK

Cat. No.	Size	Std. Pkg.
SL5	5 oz./142 grams	12 tubes



Installation Dies  
and Tools

SILICONE LUBRICANT