



Premium quality aerosol sprays manufactured in technical collaboration with M/s Aervoe USA, M/s Slide USA & M/s Action can UK.

# # 3070 SUPER 5

# MULTI- USE "5" FUNCTION PROBLEM SOLVER

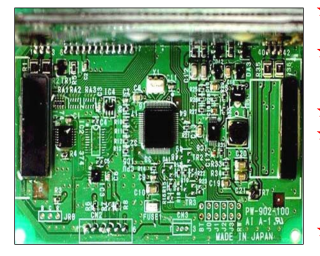
## **GENERAL DESCRIPTION**

Plastic safe, high di-electric strength cleaner, lubricant, moisture displacer, penetrant & corrosion inhibitor that loosens dirt, scale, rust...... Reopens jammed assemblies, cleans grease/grime and prevents electrical malfunctions caused by water penetration, humidity, condensation or corrosion.

- ★ Fast action "deep" penetrative cleaner- quickly loosens dirt, scale, rust..... re-opens jammed assemblies & cleans grease, grime...
- Superior capillary action- best in class penetration
- Displaces moisture. Dries out wet electrical systems & ignitions.



- ★ Cleans & degreases. Penetrates dirt, grime, grease.....dissolves adhesives....
- ★ Dielectric strength- 47KV. Instantly improves electrical properties & enables equipment operation.
- ★ Protects against rust & corrosion. Fills microscopic irregularities on the surface & forms a protective barrier against corrosion & moisture damage
- ★ Cleans, eliminates moisture, restores resistance valves & helps stop current leakages, arcing.....



- ★ Prevents breakdowns caused by high humidity acid/ alkali fumes, salt air...
- Moisture barrier. Prevents corrosion of all electrical equipments during both storage & transport. (removal not necessary)
- $\star$  Contact lubricant improves current flow.
- Excellent dielectric non-greasy, silicone free long lasting lubricant especially designed for the lubrication & protection of precision machinery, electrical systems..... especially those situated in damp & corrosive, acids/ alkali laden conditions.
- Precision light lubrication.





### FEATURES

- Cleans.
- Lubricates.
- Penetrates.
- Displaces moisture.
- Prevents corrosion.

#### **CHARACTERISTICS AND PROPERTIES**

Light Brown
0.8
375°F (minimum)
>160°F tag closed cup.
> 1
Mineral Oil, Aliphatic & Oxygenated solvents.
-50° F to + 375 ° F
Insoluble
Soluble in aliphatic hydrocarbons
None
Nil
Non-toxic within OSHA permissible limits.
Continuous molecular, self repairing film
47,000 V/ ASTM #D.877
6.0 to 7.0
Film degradation begins at 150°C
>1500 lbs falex
1 to 2 Microns.





# **APPLICATIONS**

#### a). Mechanical:

Threaded assemblies, tools, molds, dies, electrical systems, precision machined components.....

#### b). Electrical :

Connectors, relays, switchgears, circuit breakers, motors, generators, electromechanical equipments, communication systems, re-opening jammed parts & assemblies......

#### CAUTION

- Spray away from eyes & face.
- Use in well ventilated areas.
- Contents are under pressure, store away from direct sun light & heat sources.
- Test on surface before use.

