

## Heater Release & Heat Transfer Agent

Watlube Heater Release and Heat Transfer Fluid is an easy-to-use and non-electrically conductive coating that acts as a barrier against high temperature oxidation.

### **Permits Higher Watt Densities**

Watlube allows you to use heaters in a closer fit without lengthy downtime for replacement.

### **Improves Thermal Conductivity**

Heat transfers more quickly from the heater sheath to the part with Watlube. This allows the heater to operate at lower temperatures.

### **Prevents Heater Seizure**

Because it prevents high temperature oxidation, Watlube assures quick and easy heater removal even after extended service.

### **Extends Heater Life**

Heaters of all wattage will last longer and provide longer service with the tighter fit and improved conductivity offered by using Watlube.

### **Easy to Use**

A thin coat is all you need. Brush it on the heater sheath with the included applicator brush. Avoid contact with leads or end plugs.



*Note:* Do Not use as a substitute for proper hole fit.

**Watlube is packaged in 118 ml (4 oz) bottles.**

**Please shake thoroughly before use, if left standing for long periods, as chemical separation Of internal fluids may occur.**