**Aerosol and Liquid** 



## **Anti-Spatter & Nozzle Shield**

## **Typical Applications**

**Crown 69 Anti-Spatter** can be used on MIG nozzles, cups, contact tips, jigs and fixtures, or on parts to be welded where spatter is objectionable.

**Crown 69 Anti-Spatter** is silicon free, non-migratory and compatible with all metals. Aerosol cans are CO<sub>2</sub> propelled. Use only in well ventilated areas.

#### **Procedure**

#### **Aerosol Application**

The **Crown 69 Anti-Spatter** aerosol container can be used in any position. Point arrow on nozzle toward object to be protected and spray freely. On flat surfaces, spray with sweeping motion about 10" from surface. For nozzles and tips use rotating motion being sure to cover inside and outside of entire tip.

#### **Bulk Liquid Application**

Bulk material may be painted on, used as a dip, or used in hand sprayers. After welding wipe off spatter and excess of **Crown 69 Anti-Spatter** with cloth.

Use in a well-ventilated area. Avoid prolonged or repeated breathing of vapor or contact with skin or eyes. Wear chemical goggles if the method of use presents the likelihood of eye contact. PVA gloves should be worn.

If **Crown 69 Anti-Spatter** is left for too long on magnesium and/or aluminum, it will turn the metal black. Use the **Crown 69-<u>W</u> Anti-Spatter** (water-based anti-spatter) instead.

### **Packaging and Part Numbers**

Packaging	Part Numbers
24 oz. aerosol can	XC69/C
1 gallon can	XC69/1



# !!!! **WARNING** !!!!



WELDING FUMES AND GASES CAN BE DANGEROUS TO YOUR HEALTH.

BEFORE USING THIS PRODUCT THE WELDER (END-USER) MUST READ AND UNDERSTAND THE COMPLETE PRODUCT WARNING LABEL AND THE NEW 16 SECTION SAFETY DATA SHEET (SDS).

THE SAFETY DATA SHEET (SDS) WHICH OUTLINES THE POTENTIAL HEALTH HAZARDS AND SAFETY INFORMATION RELATED TO THIS PRODUCT CAN BE DOWNLOADED FROM THE SDS PORTION OF THIS WEBSITE. IT IS ALSO AVAILABLE FROM YOUR EMPLOYER AND WELDING SUPPLY DISTRIBUTOR.

DO NOT PROCEED WITH USE OF THIS PRODUCT UNTIL YOU READ AND UNDERSTAND THE SAFETY DATA SHEET (SDS) AND PRODUCT WARNING STATEMENT.

BE SURE TO CONSULT THE LATEST VERSION OF THE SDS.

SEE THE PRODUCT WARNING LABEL AND SDS FOR COMPLETE WARNING INFORMATION.



