

### **ANTI SPATTER**

\$39.60 - \$198.00

For all types of welding. Protects surrounding metal from molten spatter adhesion during welding.

Prevents MIG welding tip nozzle clogging.

Non-flammable, water-based, contains no petroleum solvents, no offensive odour or fumes. Biodegradable and leaves no petroleum residue on hands. Needs no rinsing prior to painting welded surface - saving time and materials.

**SKU**: ASP

## **VARIATIONS**

lmage	SKU	Price	<b>Container Size</b>
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Cherryon Act sent  The sent and	ASP-XN-0-014-KM-005-LTP	\$90.20 \$90.20 (inc GST)	5LT
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### PRODUCT DESCRIPTION

Anti Spatter is a pre-welding spray-on solution to prevent the adhesion of welding spatter and molten metal to welding surfaces, clamps etc. It minimises paint and coating adherence problems caused by petroleum and silicone-based anti-spatter products.

Using this environmentally friendly spray saves time and makes cleaning up easy, as there is little need to chisel or grind away spatter after welding.

Anti Spatter can also be used with MIG welders to prevent the welding nozzle from clogging.

It is highly economical: at least 10 aerosol cans are required to duplicate the result of 1 litre of Anti Spatter.

### **Product Features:**

- Prolongs nozzle life
- Prevents spatter adhesion
- Biodegradable
- Non-flammable
- Water-based
- No harmful fumes when welding
- Odourless and safe on skin

#### Ideal for:

- Resistance welding tips
- Electrode holders
- Contact tips
- Tools
- Clamps
- Metal moulds
- Benchtop splash guards

### **DIRECTIONS FOR USE**

**Dilutions**: 1 part to 5 parts water.

#### Work:

- 1. Spray the area immediately adjacent to the welding site sparingly.
- 2. After weld has cooled brush away loose spatter.

### **Equipment:**

- 1. Spray the product up the shroud sparingly to avoid over-wetting the shroud.
- 2. Allow product to dry before commencing welding.
- 3. On completion of welding tap the nozzle to dislodge the spatter.

### **DOWNLOADS**

• ASP - Compliance Label

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