



# CHEMZ Wasp

Part No. 7734/7735 400gm/600gm

## WELD ANTI SPLATTER

- For MIG & electronic welding
- Suitable for all metals in common use
- Prolongs nozzle life
- Economical to use
- Non flammable



**Chemz WASP** is a highly efficient welding spatter release spray for use on mild steel, stainless steel, aluminium and high performance alloys

**Chemz WASP** provides a film facilitating the easy removal of welding spatter

**Chemz WASP** protects the welding nozzles of automatic and semi-automatic welding equipment, increasing the ability of welding arc

**Chemz WASP** prevents the obstruction in welding nozzles therefore prolonging nozzle life

**Chemz WASP** provides long term anti-adherent on treated surfaces, contains no silicones and residual film of WASP can be removed by degreasing with Chemz Rapid Brake Cleaner or Chemz Z7 Brakeclean

**Chemz WASP** can be used on all automatic and semi-automatic welding equipment, diffusers and the base of nozzle supports, welding robots, nozzles, torches, fixtures and jigs

### Technical Data

Colour	Clear, almost colourless
Odour	Sharp, penetrating ether-like odour
Solubility	Not soluble in water
Specific Gravity	About 1.25
Evaporation	Evaporates to leave an oily film
Vapour Ignition Temperature	556 °C
Vapour Density	2.93 (Heavier than air)
Flashpoint, °C	Would not flash
Propellant	Carbon Dioxide

Flammability - Spray is a non-flammable liquid and does not have a flashpoint. However vapour will burn when in contact with high temperature flame. Ignition ceases on removal of flame. May form a flammable or explosive mixture in an oxygen enriched atmosphere.

MPI Approved C12 (All animal products except dairy)

100% New Zealand Owned and Manufactured  
 Chemical Aerosol Solutions  
[www.chemz.co.nz](http://www.chemz.co.nz)



Wasp  
Safety Data Sheet