



Technical Data Sheet CHEMZ Wasp

CMZ7734 400gm

Weld Anti Spatter

- 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 spay 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 Information:

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)