

### PRODUCT INFORMATION

### **CERAMIGUARD DRY-FILM SPRAY**

**EG5001** 

# **SUMMARY**

Our ceramic particulate spatter-prevention spray-coating, designed to extend the life of contact tips and shrouds in industrial semi-automated and robotic MIG welding applications, including heavy equipment fabrication and vehicle production.

CeraMIGuard out-performs regular anti-spatter sprays and increases productivity, reducing downtime by minimising tip and shroud changes.



Sif CeraMIGuard is Ideal for:

- Protection of tips and shrouds in industrial MIG fabrications.
- Can also be applied to jigs, fixtures & cables to protect them from spatter adhesion.



## **FURTHER INFORMATION**

Typically, CeraMlGuard-coated shrouds last over twice as long as uncoated shrouds before spatter build-up adversely affects welding performance. In many applications, only a single application of CeraMlGuard is required per shift, which removes the needs for reaming stations and tip-dip.

The spray can also be applied to jigs, fixtures and power cables to protect them from spatter damage. It can be removed by rubbing with a warm, damp cloth.

# **ARTICLES & ACCESSORIES**

Part Number	Product Description
EG5001	CeraMlGuard Dry-Film Spray

# **TECHNICAL SPECIFICATION**

Form	Aerosol
Solubility	Slightly miscible in water
Colour	White
Odour	Characteristic

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com



Registered in England No. 1684362 Registered Office: as above

Doc Ref: SIF/PSI/EG5001