



Loctite® SF 7900™ – Ceramic Shield for Welding

The Innovative Protective Coating for Welding

Loctite® SF 7900[™] Ceramic Shield for Welding is the innovative ceramic protective coating for welding. This unique dry film effectively protects welding equipment against metal spatter – up to eight hours, without the need for reapplication. Frequent cleaning of the equipment is no longer necessary and, with downtime being eliminated, costs are reduced and productivity is enhanced.

KEY BENEFITS

- Increase productivity by up to 7%
- Reduce running costs for consumables by up to 40%
- Eliminate costs for cleaning equipment

PRODUCT PROPERTIES AND ADVANTAGES

- Ceramic, silicone-free protective coating
- Spray coating dries within seconds
- Easy to apply
- · Excellent adhesion of coating
- · Protects contact tips, welding nozzles and jigs
- Costs of the protective coating only a few cents per shift
- Prevents adhesion of welding spatter for up to eight hours with just one application



APPLICATIONS

Manual MIG/MAG Welding

At the beginning of the shift, Loctite® SF 7900™ is sprayed once onto the equipment surface. The resulting ceramic coating repels spatter and ensures uninterrupted welding.

HIGHER PRODUCTIVITY

- · Welding spatter does not adhere to contact tips or shrouds
- · Eliminates the need for continuous contactable cleaning
- Reliable, uninterrupted work processes without downtime

LOWER COSTS

- Physical and thermal protection for welding equipment
- Service life of welding equipment increased by four to five times
- · Significant savings on welding consumables

CLEANER WELDING

- · Shroud remains free of spatter gas flow is not interrupted
- · Higher quality welding seam
- Work pieces can also be coated and protected from spatter







The difference, after 75 minutes of welding.

Laser and Plasma Cutting

Laser and plasma cutting nozzles are particularly sensitive to spatter. Loctite® SF 7900 offers protection without impairing machine operation.

HIGHER PRODUCTIVITY

- · More reliable, continuous production
- · Less downtime for cleaning

LOWER COSTS

- · Physical and thermal protection for shrouds
- · Service life of shrouds extended by four to five times
- · Cost savings on consumables

Jigs, Fixtures and Fittings

A single coat of Loctite® SF 7900TM protects jigs, fixtures and fittings against adhering spatter for up to one week, as well as power cables, sensors, metal components and the jaws of spot welding systems.

REDUCE COSTS AND BOOST PRODUCTIVITY

- Spatter does not adhere to coated surfaces
- No surface cleaning required spatter can be swept up with soft brush
- Time previously consumed by manual spatter removal can be devoted to production
- · No need for expensive cleaning chemicals

| Item Number | Description | Package | Туре | Color | Pcs/ Case |
|-------------|---|----------------------------|--------------------|-------|-----------|
| 1616692 | Loctite® SF 7900™ Ceramic Shield for Welding | 9.5 OZ. net wt. aerosol | Protective Coating | White | 6 |

CONTACT US!

See for yourself how effective Loctite® SF 7900™ is!

Visit www.henkelna.com/SF7900 to watch an application video and find out more about the product!



U.S.A.

Henkel Corporation

Engineering Adhesives One Henkel Way Rocky Hill, Connecticut 06067 Tel: 1.800.LOCTITE (562-8483)

Tel: 860.571.5100 Fax: 860.571.5465

www.henkelna.com/SF7900

Canada

Henkel Canada Corporation

Engineering Adhesives 2515 Meadowpine Blvd. Mississauga, Ontario, L5N 6C3 Tel: 1.800.263.5043 (within Canada)

Tel: 905.814.6511 Fax: 905.814.5391

