PRODUCT INFORMATION

SIF TIPDIP ANIT-SPATTER

FXTIPDIP22 / FXTIPDIP50

SUMMARY

Reduces the effects of weld spatter. Protects and prolongs the life of Mig nozzles, contact tips, jigs and fixtures. Will not clog threads, or cause porosity regardless of amount used. Non-toxic, non-flammable, odourless, contains no harmful hydro-carbons, silicone-free.

TARGET APPLICATIONS

Simply dip the welding nozzle and contact tip into the tip dip tin and coat the inside of the nozzle with a spatter resistant coating. Use frequently as the coating dries out with use.



FURTHER INFORMATION

TIP DIP gel is used in MIG welding to help prevent the build-up of welding spatter on your contact tips and shrouds. Spatter build-up can clog your torch and restrict the flow of shielding gas. This can result in contamination of your MIG weld. SIF TIP DIP is supplied in hard-wearing tins - ideal for use in workshop environments. Just dip your warm MIG torch into the gel to protect it. The gel is a red colour and contains no harmful solvents, which can smoke and fume. Non-toxic, non-flammable, silicone free.

ARTICLES & ACCESSORIES

Part Number	Product Description
FXTIPDIP22	SIF TIP DIP 225G Anti-Spatter
FXTIPDIP50	SIF TIP DIP 500G Anti-Spatter

TECHNICAL SPECIFICATION

Form	Paste/Gel
Colour	Red
Odour	None
Boiling Point	300°C

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

