

# WATER BASED ANTI SPATTER

Solvent free weld anti spatter



**WATER BASED ANTI SPATTER is a water soluble, solvent free, non-flammable, non-hazardous, ready to use blue liquid designed for easy application to the widest variety of surfaces to prevent adhesion of weld spatter.**

## ADVANTAGES

Prevents weld spatter sticking to the work-piece enhancing appearance and finish of the weld.

Water soluble formula for added economy and ease of wash off.

Prevents weld spatter from sticking even during prolonged or heavy weld application.

Suitable for use in mechanical assembly, fabrication and repair work.

Non-flammable.

Suitable for automatic high temperature welding.

## TYPICAL APPLICATIONS

- Suitable for use in mechanical, assembly, fabrication and repair work.
- For use in all welding applications requiring a high quality finish or where quality inspection after welding is involved.

## APPLICATION INSTRUCTIONS

Prepare the surfaces for welding. Apply Water Based Anti Spatter undiluted to the area surrounding the weld.

Following welding excess Weld Anti Spatter may be simply wiped away with a cloth or rinsed with water.

If surfaces are to be painted, clean and degrease thoroughly prior to application of paint.



# WATER BASED ANTI SPATTER

Solvent free weld anti spatter



## TECHNICAL DATA

APPEARANCE	Clear liquid
COLOUR	Blue
ODOUR	Mild
SOLUBILITY	Soluble in water
RELATIVE DENSITY	1.03 @ 25 °c
pH-VALUE	7.5
PACK SIZES	500ml trigger, 20 litre, 210 litre IBC

## PRECAUTIONS

Avoid spilling, skin and eye contact.

## STORAGE PRECAUTIONS

Store upright in container provided away from thoroughfares to prevent accidental damage. Keep between 0 and 40°C.

## HEALTH AND SAFETY

Health and Safety Data sheet available separately.

## RELATED PRODUCTS



### ZINC GALVA

Matt finish zinc galvanising compound



### BREAKFREE TF

Drilling & machining lubricant



### LOTOXANE®

The trusted, safe solution for professional degreasing



### SHIELD NF

Non Flammable corrosion preventative, de-waterer and light lubricant

