

A spray on gel solution which can be used for example to stop /reduce heat migration during arc welding defect repairs of austenitic manganese steel and stainless steel grade sections, or to rapidly cool hot surfaces.

Supplied in 907ml spray bottles, Heatshield Gel can either be used as a heat sink /heat barrier when applied thickly to a cold solid surface prior to the commencement of welding, or as a cooling spray to rapidly dissipate the heat and reduce the surface temperature*

*Note maximum surface temperature which Heatshield gel can be applied to for cooling is 4,148°C.

- Non-toxic, non-corrosive and biodegradable
- Spray application
- Cleans off with a damp cloth



Description	Part Number	Listed on iStore
Heatshield Gel 907ml	0111/107720	Yes

Instructions for use

- 1.Spray Heatshield Gel liberally onto the surface, approximately 25mm from the area where heat is to be applied or spray lightly directly onto the hot surface to dissipate heat quickly.
2. After use wipe clean with a clean damp cloth.

N.B. Do not allow the product to freeze, as this will seriously affect the products performance.