NGS SPRAY ANTI-SPATTER



NGS anti spatter spray significantly reduces the adhesion of welding spatter to metal parts. If the spray is applied on the torch head regularly, the life of consumables is prolonged and cleaning of the torch simplified. The spray may also be applied to the work piece. After welding, spatter can easily be brushed off, the weld looks cleaner. The anti-stick property of the spray will persist even with high temperatures. The spray is suitable for parts that will be coated later, thorough cleaning and previous tests are necessary.

Excellent anti-stick properties Silicone and water free Temperature resistant up to 180 ° C Colour: Straw yellow Odour: characteristic of solvent

Application

Anti-stick agent for welding, for protection of the welding torch and work piece.

HOW TO USE: Before applying, thoroughly clean the torch from existing slag and apply the product. Spray onto the mouth of the torch and the edges of the surface to be welded. Do not spray directly on the edges to be welded. Shake Well before use. Keep the can 20-30 cm away from the surface and in a vertical position. Do not spray an excessive amount of product. Quick evaporation product.

www.ngschemicals.com

Manufactured by N.G.S company Tel: 041-34252985

Relative density: At 20°C 1.33 ÷ 1.37 g/ml