

Spatter-Free Welding Consumable

This welding consumable is designed to minimize spatter during welding processes. It ensures high-quality welds with excellent mechanical properties and adherence to industry standards.



Product Overview

Professional Spatter-Free Welding Solutions

This range of high-performance anti-spatter gels and pastes is designed to form a protective coating on materials, effectively shielding fixtures from weld spatter. These solutions are formulated for versatility, catering to carbon, stainless steel, and nickel-based alloys in both thin and thick plate applications. By utilizing these specialized consumables, operators can improve process efficiency and maintain cleaner workpieces throughout the welding cycle.

Technical Specifications

Variant Compatibility

Product Code	Material Compatibility
GAP-GS	Stainless steel, Nickel-based alloys
GAP-GT	Carbon steel, Stainless steel, Nickel-based alloys
GAP-GC	Carbon steel
GAP-GSF	Welding torch application

Applicable Thickness

Thin plate, Thick plate

Application Guide

Primary Functions

- Surface protection against spatter adhesion
- Fixture and jig maintenance
- Torch nozzle protection (GAP-GSF)