

DESCRIPTION AND APPLICATIONS

The corrosion resistance of stainless steel depends on their ability to form a protective, invisible chromium oxide layer on the surface. Operations such as welding, forming, coarse grinding or handling with carbon steel tools damage this layer, reducing its protective capacity. The use of BLUEMETALS PICKLING PASTE will help obtain a clean surface neutralizes, passivates and restores to its original corrosion resistance properties of stainless steel after welding, brazing or grinding. Remove discoloration or oxide films on stainless steel. Cleans,



CAUTION

- BLUEMETALS PICKLING PASTE is highly blended acid. Direct contact causes burns of eye, skin and cloth.
 It is harmful if swallowed or inhaled. Wear safety goggles, rubber gloves and wash after handling.
- Use with adequate vent. And avoid breathing vapor Do not take internally.
- First aid if contact:
 - Flush immediately with water. Flush eyes with water for more than 10 minutes for eye to get prompt medical attention.
 - If swallowed, wash mouth thoroughly with water. Drink plenty of water or milk.
 - Contact physician.

STORAGE

- Keep out of reach of children.
- Keep out of direct sunlight and away from heat. Always keep container closed.
- Before opening the container, loosen slowly to remove any pressure build-up.

DIRECTION FOR USAGE

- 1. Clean off slag and brush the weld with stainless steel brush.
- 2. Stir BLUEMETALS PICKLING PASTE with wooden rod before use.
- 3. Apply generous layer of BLUEMETALS PICKLING PASTE with a plastic brush or wooden spatula.
- 4. Soak for 20-30 minutes.
- 5. Use plenty of water to rinse.







Net weight: 1 (one) Kg. (This cleans approx. 400 ft of weld joint.)

PRICE LIST		
PRODUCT CODE	DESCRIPTION	PRICE 1KG/BTL
B5890000102	BLUE METALS PICKLING GEL	

