

STAINLESS STEEL PICKLING PRODUCTS

1. DESCRIPTION

PICKLING LIQUID and **PICKLING PASTE** are used to remove any type of scale, welding stains, and other impurity as well as oxide films, which may alter stainless steel original properties.

2. DIRECTIONS FOR USE

PICKLING LIQUID is applied pure by immersion bath, circulation or spray without heating. After 1 to 6 hours of pickling, rinse carefully with deionized water and passivate with **PASSIVATING LIQUID** or **PASSIVATING PASTE**.

PICKLING PASTE is a pickling paste suitable for smaller surfaces where straining is to be avoided. Particularly suitable for welding seams. 15-60 minutes pickling on stainless steel, 5-20 minutes on nickel and nickel alloys. Applied pure at approximately 20°C ambient temperature. Upon pickling completion, rinse with fresh, preferably chloride-free and pressure water.

3. OTHER INFORMATION

The above-mentioned products contain nitric and hydrofluoric acid and are recommended for austenitic A151 series (304-304L-316L-317L-316TI-321-2205) stainless steel.

NITRATE & HYDROFLUORIC ACID

Product Highlights

- Removes any type of scale, welding stains, and other impurity as well as oxide films.

Product Characteristics

Appearance:	liquid or paste
Corrosive action:	Acid
Specific gravity:	1.1
Flash Point:	None
pH:	1

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clean chemicals clean ships clean seas

