T-CLEAN SPRAY (S-2)

(Pickling Semi Liquid Spray)



- Easily apply on Large Equipment.
- Used on vertical and overhead surfaces.
- Product is ASTM A-380 Certified.

Product Description

T-Clean Spray (S-2) utilises innovative Australian technology for the formulation of a highadhesion stainless steel pickling spray. **The product is ASTM A-380 Certified**. It is used to remove from all over the surface black oxide marks and heat tint left during the welding of stainless steel. T-Clean Spray S-2 provides a professional finish to stainless steel surfaces, leaving them clean and spotless.

Product Application

- Boiler & Heat Exchanger
- Pressure Vessels.
- S.S. Storage Tank.
- S.S. Food & Pharma Equipment.
- Stainless Steel Weld Components





Product Benefits

- One-step treatment for easy application.
- Use on Large Fabrication Equipment.
- Can be used on vertical and overhead surfaces.
- Can be used both, inside and outside of the equipment.
- An application that is designed to control and minimize product wastage.
- Removes black welding scale, discoloration, and Heating Anneling on stainless steel.

Storage & Disposal

- Store in a well-ventilated place. Keep the container tightly closed
- Temperature below 30 40 C.

www.tclean.in





Physical & Chemical Properties

HNO3 :-	15%
H.F. :-	5%
Specific Gravity: :-	1.30 +/- 0.01\
PH (as supplied) :-	<1.0
Boiling Point:-	60-100 C
Colour & Appearance :-	Opaque white,
	spray.
Water Solubility:-	Freely Soluble in
	water.

Instruction

- Avoid contact with eyes, skin, and body. Wear a gas mask, rubber gloves, acid-resistant clothes, and face shield goggles.
- Do not carry on the process in direct sunlight or when your equipment is hot.
- Do not let the chemical get dry on your job till 40-45 minutes.
- Apply the chemical uniformly on your job till a thick layer is formed.
 See that the chemical doesn't run down

Product Uses

- First of all, clean the surface with a Water Jet or mopping with running water.
- Apply T-clean spray S-2 pickling chemical with a T-clean spray Pump.
- Apply the chemical uniformly on your equipment till a thick layer is formed. See that the chemical doesn't run down.
- Take care for 40-50 min that the chemical will not dry on equipment.
- After that clean the surface with Water Jetting or mopping with clean running water.
- After cleaning the equipment let them dry in natural atmosphere.



tcleannvs@gmail.com | 76220 05114 | 99245 59751