

# T-CLEAN ACTION (S-5)

## Pickling (Liquid Form)



Since 2006

- The Product acts quickly.
- This product is used as a Wipe process.
- Product is ASTM A-380 Certified.

### Product Description

T-Clean Action (S-5) Weld Clean utilises innovative American standard technology for the formulation of a high-adhesion stainless steel pickling chemical. **The product is ASTM A -380 Certified.** It is used to clean Stainless steel component and also a large tanks. T-Clean Action (S-5) leaves a clean professionally finished stainless steel.

### 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.
- This is typically used to clean complex objects, specifically the without welded stainless steel sheet.
- The product acts quickly.
- Product clean complicated items and also a large tank with the use of the wipe process.
- T-clean Action S-5 can remove weld oxide scale, and discolour shade for a uniform surface inside.

### Storage & Disposal

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





## Physical & Chemical Properties

Nitric Acid / HNO <sub>3</sub> :-	20 %
HF :-	7 %
Soft Solution :-	5 %
Boiling Point :-	120 C
Specific Gravity :-	1.24 - 1.26
Water Solubility :-	Freely soluble in water
Vapour Density :-	> Air
Appearance:-	white liquid
Colour :-	Opaque
Density :-	1.4 - 1.8 g/cm <sup>3</sup> at 30 C

## Instruction

- Avoid contact with eyes, skin, and body. Wear a gas mask, rubber gloves, acid-resistant clothes, and face shield goggles.
- Wash with a water jet or mop with running water.
- Wear Safety glasses with splash shields or face shields.

## Product Uses

- Before using T-Clean Action (S-5), Clean the article with water using a water jet pump.
- Fill the T-Clean Action S-5 chemical in a T-Clean Spray bottle and spray it on the surface uniformly.
- Take care for 10-15 min that the chemical will not dry on equipment.
- To clean and rinse the surface, wipe with a scrub pad and use clean running water either water jetting pump.

