

SWHTR® EnviroPaste & Liquid Stainless Weld Heat Tint Remover

Pickling, Passivation & Free-Iron Contamination Removal for Stainless Steel



AVAILABLE IN:

305mL Caulking Tubes (SWHTR® EnviroPaste only)
1 gallon pails (SWHTR® EnviroPaste & Liquid)
5 gallon pails (SWHTR® EnviroPaste & Liquid)
Drums & totes available upon request

Product comes ready to use.



Complies with ASTM A380 "Standard Practice for Cleaning, Descaling and Passivating of Stainless Steel Parts, Equipment, and Systems"



Long dwell time will not pit healthy metal



For use on all grades of stainless steel



Patented, **hydrofluoric acid –free**, environmentally-responsible technology



COLD WEATHER formula available for up to -40°



Manufactured in the USA & Canada.

Canadian-made technology.



SWHTR® EnviroPaste (PASTE formula) A high-performance, patented, 2-in-1 product that pickles and promotes passivation for all grades of stainless steel.

In 1-step, quickly and effectively removes heat tint discoloration and free-iron contamination from stainless steel surfaces.

Unlike traditional, toxic pickling products, **SWHTR EnviroPaste contains NO hydrofluoric acid (HF)** and encourages homogenous passivation when applied.

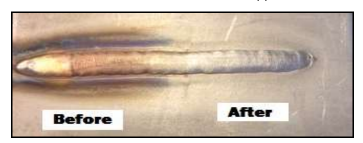
Applied by: Spray, brush or caulking tube.

Non-toxic & non-poisonous = only known product of its kind that can be safely sprayed indoors, outdoors & enclosed spaces.

Fully-biodegradable paste = the only industrial-grade chemical pickling product available commercially & improves health and safety on project sites.

A non-dangerous goods product = easy to ship & store.

SWHTR® EnviroPaste:— Brush-on application



SWHTR®(**LIQUID formula**): A 2-in-1 product used for dipping applications and immersion tanks. 1-step pickling and passivation on the inside and outside of parts and pipes.

Unlike traditional, toxic pickling products, **SWHTR contains NO hydrofluoric acid (HF)** and encourages homogenous passivation.

This high-performance liquid is **RECHARGABLE** and can be reused multiple times.