

PRODUCT DATA SHEET

ANTOX 2001T PICKLING PASTE KIT

INTRODUCING FAST AND EASY PICKLING FOR STAINLESS STEEL 300 SERIES

Applications: For pickling (cleaning)/passivation of small stainless areas.

For removal of high temperature oxides and annealing colors on

stainless steel welds, and in the heat affected zone.

For the maintenance/cleaning of stainless steel equipment that has

heavy contamination or rust.

For cleaning, and polishing bright finished stainless. (NO"HALOS") Supplemental pickling product for "Heat Tint Removal" Machine)

Est. Coverage: Antox 2001T 0.4 kg (1 pint) Kit- 60-90 L.Ft/ 2-4 Sq Ft

Antox 2001T 1.0 kg (1 quart) Kit-120-180 L.Ft/ 4-8 Sq Ft

Reaction time:

Rust and acid-stainless steels 1-10 minutes
Bright stainless steel surfaces 1-3 minutes

Surface must be free of any oil/grease, before using the paste. Antox 2001T is applied with wooden applicator, and after the reaction time, the paste is rubbed in with a nonabrasive pad in a circular/longitudinal direction, until the paste becomes cloudy and there are no oxides visible. If there are heavy oxides, use small nylon brush in kit. For optimum effectiveness rinse off with cold (potable) water, using a high pressure jet appliance (at a pressure of at least 120 bars, or wipe off with clean rag and water.

Reaction time depends on the amount of oxides on the surface. Process should be carried out at room temperature, and should not be done in direct sunlight. (Pre-mature drying& fumes) There is no hydrochloric acid or chlorides in Antox 2001T

QWP strongly suggests you test and evaluate the Antox 2001T before using on your actual application. You can then determine reaction time and final result.

All safety precautions and EPA/OSHA regulations must be followed, when using the Antox 2001T. Read the MSDS'S and Product Data Sheets before using. MSDS's and Product Data Sheets can be down loaded from the QWP web site.

(Kit includes: 2001T/goggles/gloves/ pads/wooden stirrer/apron/brush/absorbent mats/MSDS) <u>NOTE</u>: Kit can also be ordered without accessories.

The information and details are given to the best of our knowledge and belief, and conform, at the time of going to print, to the aforementioned experience in laboratory situations and in practice. These are however only to be understood as non-binding guidelines, which will have to be adjusted individually to meet the requirements of every situation in practice. As the application and use of our products are outside our control and influence, we can only accept liability for the irreproachable, standard quality of the products at the moment in time of delivery. Any consequential loss or damage will only be addressed when the possibility of such has been previously agreed in writing before application and use, by making reference to the advertised and warranted characteristics and effects.