

PASSIVATOR 666 TK

DESCRIPTION

Passivator 666 TK is a newly developed passivating agent for stainless steel, which operates at room temperature. During forming, machining, tumbling, lapping and other processing operations, particles of iron may be embedded in or smeared on the surfaces of stainless steel components. If allowed to remain, the iron corrodes and often gives the appearance of large or small rust spots on the stainless steel. In order to prevent this condition, semi-finished or finished parts are given a passivation treatment. This treatment, which consists of brushing the stainless steel parts with Passivator 666 TK, dissolves the embedded or smeared iron, and restores the original corrosion resistant surface by forming a thin, transparent oxide film.

SAFETY

This material contains Nitric Acid, and is corrosive. Avoid contact with skin and eyes and wear adequate protective rubber clothing, goggles, and gloves when using this product. Wash hands immediately after using this product. Please see SDS for additional information.

APPLICATION INSTRUCTIONS

- 1. For best results, use the passivator as is.
- 2. Brush onto the surface. The passivator should be in contact for about 30 minutes.
- 3. Flush with water, and dry.

PACKAGING

- 5-gal pails
- 55-gal drums

SHELF LIFE

5 years when stored in a closed container.

This information is believed to be authentic and correct as determined by laboratory and field-testing. No warranty or guaranteed results are implied or intended due to application circumstances and usage beyond the control of the seller and manufacturer.