



Kytex Solutions, Inc.  
Research • Development • Manufacturer

- *Passivator L-10 (Liquid-Immersion method)*
- *Passivator GEL-20 (Gel - Vertical Surface)*
- *Passivator SP-30 (Spray Method)*

Passivator L-10, GEL-20 and SP-30 are a **passivating** and **cleaning** agent for stainless steel, and is designed to form a passive, corrosion resistant oxide layer film on stainless steel surface, therefore to eliminate any post-rusting.

Passivator L-10 works at room temperature and it will remove **rust spots and foreign material that could set up local cell and cause pitting corrosion**. Rust spots may have occurred during machining, forming, lapping, tumbling and other processing operations.

Properties:

Color and odor: Clear Solution with acid odor  
PH of concentrate: 1

Application Method:

1. Use as is.
  2. Immerse pieces in liquid Passivator L-10 for at least 20-30 minutes at room temperature or heat up to 110 F for faster application.
  3. Remove the pieces and rinse with water.
- *Passivator GEL-20 in a gel form and is formulated for in-place and vertical application. Apply by brush to the surface.*
  - *Passivator SP – 30 in Sprayable consistency. It will cling to the work-piece, apply by plastic sprayer.*  
*On both products wait for 20-30 minutes and rinse with water.*