



223 West Hampton Avenue
Capitol Heights, MD 20743
TEL (301) 336-9300
FAX (301) 336-6597
www.arcalchem.com

EASY PASS

DESCRIPTION

Easy Pass is a new cleaner designed especially for stainless steel. It removes flash rust and contaminants (such as iron particles from wire wheels) which de-passivate the stainless steel and make it susceptible to further corrosion. With proper use, Easy Pass will not only leave stainless steel surfaces free of contamination, but also rebuild the stainless steel's own passive surface. Easy Pass combines mild, chelating acid and a surface tension-lowering alcohol with a food-grade thickener. All components are biodegradable and present relatively little risk of injury to people or damage to machinery. Easy Pass balances the need for aggressive cleaning of the contamination, with user safety.

SAFETY

Easy Pass is mildly acidic. Users should minimize skin contact by use of rubber gloves. This product also contains less than 5% isopropanol (rubbing alcohol typically contains 70%), and may be an eye irritant, so goggles are recommended. Please see SDS for additional information.

APPLICATION INSTRUCTIONS

1. Dip a brush (plastic or aluminum) or scouring pad into the thick solution and apply it to the rusted area on the stainless steel. Gently scrub the contaminated area using the brush or scouring pad. Easy Pass will loosen and suspend the rust, dirt, and the light oily contamination.
2. Complete the cleaning by flushing the area with water. *Repeat if necessary.
3. If desired, residual acid may be neutralized by diluting sodium bicarbonate (approximately 0.1 pounds sodium bicarbonate per every quart of Easy Pass) in water. A spray bottle may be used for easy application. Once diluted, the solution is safe for flushing down all types of plumbing.
4. Repeat applications of Easy Pass may be made, but if the rust is more severe than flash rust, more aggressive products, such as Arcal Compound 302 Plus, may be used.

PACKAGING

- 5-gal pails

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.