

Product Bulletin

Product Name: Aquastrip THX Product Code: 2572013 Revision Date: December 20, 2023

Aquastrip® THX

Aquastrip THX is a mildly acidic new generation thixotropic Hydrogen Peroxide activated paint stripper, used to remove tenacious polymeric coatings including epoxy paints from ferrous, non-ferrous and composite substrates. This unique formulation allows for superior wetting and adhesion to large vertical surfaces. Aquastrip THX is a safe and effective paint stripper that does not contain any hazardous solvents.

Features & Benefits

Contains non-hazardous	Eco-friendly
biodegradable solvents	
No flash point	Safer product
Can be used on most	Reduces number of paint
metals	strippers required
Excellent adhesion	Reduces amount product
properties for use on	
vertical surfaces	

Typical Applications

- Excellent choice for removal of polyurethane and epoxy powder paints.
- Excellent for use on large equipment and surfaces.

Operating Conditions

<u>Application Instructions</u>

For best results apply Aquastrip THX with an airless spray system. An air operated chemical resistant piston pump should be used, and the recommended application tip size should be between 0.53 and 0.79.

Aquastrip THX can also be applied by brush, but the bristles should be constructed of synthetic or poly materials.







Product Bulletin

Product Name: Aquastrip THX Product Code: 2572013 Revision Date: December 20, 2023

Spray an initial "tack' coat evenly across the surface of the part being stripped. Allow the Aguastrip THX to dwell for 30 minutes, reapply at 2 to 3 mils of thickness for every 1 mil of paint or powder to be removed. Allow the Aquastrip THX to dwell 4 to 10 hours. Rinse completely allowing the part surface to dry completely.

Temperature and air circulation (wind) can affect the paint stripping process. Optimal temperature range is 70°F to 80°F. High temperatures combined with wind or high air circulation will result in pre-mature evaporation and drying too early. Lower temperatures cause coatings to harden prohibiting performance and increasing dwell times. Aquastrip THX is designed to stay "wet" much longer than competitive products, often 12 to 16 hours. Aguastrip THX will continue to work if it appears "wet". Visually inspect the part surface for the most optimal time to rinse with a high-pressure spray wand.

Caution

Always read the Safety Data sheet before using this product. Aquastrip THX should always be used with adequate ventilation and proper safety equipment. Skin will bleach when it meets product. If skin exposure occurs, rinse with water for 10 to 15 minutes.

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONDITIONS CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES.

Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: techservice@hubbardhall.com

Hubbard-Hall holds certifications for ISO 9001:2015, Responsible Distribution, as accredited by the ACD (Alliance for Chemical Distributors) and as a Women-Owned Small **Business**, as well as maintaining an association with **Omni-Chem**¹³⁶.

