



Atlantic Stryp 639

Defoaming, Recirculating Spray, Warm-Alkaline Paint Remover and Cleaner for Aluminum and Steel Substrates

Atlantic Stryp 639 is a blend of select alkalis, non-phenolic penetrating agents, dispersants, surfactants, and water conditioners. Atlantic Stryp 639 is very low in odor and provides effective removal of even the most difficult finishes, such as, urethanes, polyesters, epoxies, and powder coatings on aluminum and ferrous metal substrates.

Atlantic Stryp 639 is specifically formulated for use in automotive and equipment remanufacturing operations where greases, oil, and paints need to be removed. Atlantic Stryp 639's liquid form offers both safety and convenience during tank additions, as it will be less exothermic than powdered strippers. Atlantic Stryp 639 is also effective in removing many types of inks and coatings from floors, utensils, and related printing equipment. Atlantic Stryp 639 exhibits extended tank life, and is very economical when compared to other stripping and cleaning operations.

PRODUCT PROPERTIES:

Appearance:	Clear heavy liquid, odor slight solvent.
Specific Gravity:	1.12
Solubility:	Complete
Flash Point:	None
pH (10% solution):	12.0
Phosphate Content:	None
Biodegradability:	Detergent portion is 100% biodegradable.

USE INFORMATION:

Immersion Paint Removal:	10 - 50% by volume based on soil and paint thickness
Spray Paint Removal:	10 - 50% by volume based on soil and paint thickness
Temperature:	Recirculating Spray: 140 - 170°F Immersion: 120 - 160°F
Contact Time:	As required (based on soils and coatings)

PRECAUTIONS: May cause severe burns to the skin and eyes upon contact.
****AVOID CONTACT** FOR INDUSTRIAL USE ONLY!**
Take great care when adding to heated water!

PACKAGE: Bulk, 330, 275, 55, 30, 15, and 5-gallon plastic containers.

Atlantic Specialty Chemicals Corporation
317 Godwin Avenue Midland Park, NJ 07432 800-440-7550
www.ascc1.com