EASTWOOD ANODIZE REMOVER removes clear and tinted anodized coatings from aluminum so that bare aluminum surface can be easily sanded or buffed. Read and understand all instructions and warnings before using this product.

DIRECTIONS

1. Clean parts with Eastwood’s Metal Wash (#10120) to remove soils, grease, wax, and silicon residues.
2. Water rinse and dry.
3. Parts to be cleaned can be either sprayed or submerged in Eastwood Anodize Remover. If spraying, orient part horizontally in a plastic tray.
4. Allow Eastwood Anodize Remover to react with the surface for a maximum of 20 minutes. WARNING: Prolonged exposure to Anodize Remover could cause damage to aluminum.
5. Lightly scrub surface with a scuff pad while water rinsing to remove residue.
6. Test to see if anodize coating has been removed. This is easily done by rubbing the surface with a metal polish (Simichrome #13047 or Autosol #13170) on a soft cotton cloth. If the anodize coating has been removed the polishing cloth will turn black almost immediately. Remaining anodize coating will show up as shiner area and there will be virtually no discoloration of the polishing cloth.
7. If anodize coating remains wash parts to remove polishing residues and reapply Anodize Remover as necessary.
8. Scrub cleaned surface with a scuff pad and water rinse.
9. Part is now ready to sand out scratches, buff, paint or powder coat.

Only in the event of a chemical emergency involving a spill, leaks, fire, or exposure call Chemtrec toll-free day or night: 1-800-424-9300
International call collect: (202) 483-7616
Manufactured for The Eastwood Company
263 Shoemaker Road, Pottstown, PA 19464
USA: 1-800-345-1178     Canada: 1-800-820-9042
International: (610) 323-2200      www.eastwood.com

CONTAINS: Sodium Hydroxide (CAS # 1310-73-2)

WARNING: Eastwood Anodize Remover is an aggressive cleaning solution and may stain or damage clothing, and work surfaces. Keep Eastwood Anodize Remover away from strong oxidizers and strong acids. Be sure to work in a well ventilated area and wear appropriate clothing. Wear an effective NIOSH approved dust/mist respirator if particle mists area created as in spraying. Wear protective gloves like our Nitrile (43086 M, L, XL), to protect hands. Wear eye protection like our (13123) Face Shield or (43090) Goggles, to prevent splash or mist from entering eyes.

FIRST AID: In case of eye contact, flush thoroughly with water for 15 minutes and get medical attention. For skin contact wash with soap and water. If irritation persists consult a physician. If overcome by vapors, remove to fresh air. Ingestion: If person is conscious, give milk or water and induce vomiting. If breathing has stopped, start CPR. Get immediate medical attention.

KEEP OUT OF REACH OF CHILDREN

07/12/10 2:20:56 PM