SPARTAN CHEMICALS

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AQUASTRIP AL PS 831

Aquastrip AL is a low volatility stripping medium based on Benzyl Alcohol. It is designed to remove polyester and epoxy polyester powder coatings from most metals including Aluminium with minimal attack on the base metal

BENEFITS IN USE-SAVES MONEY, PERFORMS BETTER.

- Used at lower temperature (40-50°C).
- · Less susceptible to loss by drag out on the work.
- Considerably less susceptible to loss by evaporation.
- No messy expensive oil seals are necessary to control fumes.
- Proven extended bath life.
- Much lower overall chemical usage.
- Strips more cleanly than Methylene Chloride based materials.
- Unlike pyrolytic stripping it is possible to strip spring tipped jigs in the above product.

SAFETY AND ENVIRONMENTAL BENEFITS.

- Based on biodegradable solvents.
- Not classified as Toxic or Flammable unlike Methylene Chloride or Methanol based strippers.
- Does not contain Methylene Chloride (Dichloromethane), Methanol, Phenol, 2-butoxyethanol, or Monoethanolamine.
- More acceptable to Water Authorities for rinse water disposal.

Does not need expensive extraction to maintain a good working atmosphere.

Aquastrip is not a Prescribed Process under the Environmental Protection Act 1990. The constituents are not listed in EH/40 as having a maximum exposure limit, unlike Methylene Chloride. Very low VOC content as defined by the European Solvents Directive. No constituent has a risk phrase of R40, R45, R46, R49, R60 or R61

DIRECTIONS FOR USE

Mix with water at a ratio of 10% by volume heat to 50c. can be used in ultrasonic and rotary spray wash machines

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