



Recycle and Reuse? A Money Savings Comparison

Better Chemistry. Better Business.



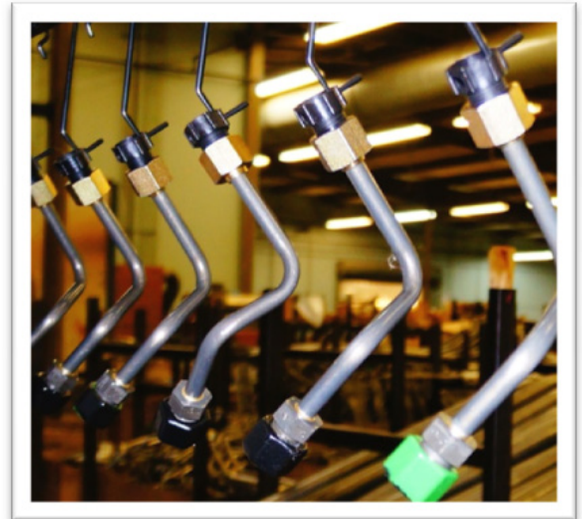
Save up to 85% on annual masking materials by stripping and reusing with Aquastrip ACB.

The Aquastrip ACB paint stripper is a unique blend of water, surfactants, non-hazardous solvents, activators and inhibitors; effective on aluminum, brass, copper, steel and safe for caps, plugs and masking materials. Excellent at quickly removing epoxy resin based powder coatings, Aquastrip ACB paint stripper is formulated without phenols, methylene chloride, chlorinated solvents, amines, chromates or ammonia.

Aquastrip ACB is a mildly acidic liquid concentrate, used to remove tenacious polymeric coatings including epoxy paints from ferrous and non-ferrous metals.

Add it up...How much do you spend on masking materials every year? It could easily be between \$5,000 to \$50,000, or more. Although the use of these materials is necessary, they offer little additional value to your products and are simply an expense.

Aquastrip ACB could provide an easy and painless way to drive that expense right to your bottom line. Our experience has shown companies that powder coat, electro-coat and paint can save up to 85% of their annual expense of masking materials and plugs by reusing them after stripping with Aquastrip ACB.



Threaded flange caps placed on tubes prior to powder coating: a necessary step to ensure no coating in unwanted areas.



No need to throw away used flanges, covered in coating. Simply remove and strip for reuse.

FEATURES AND BENEFITS

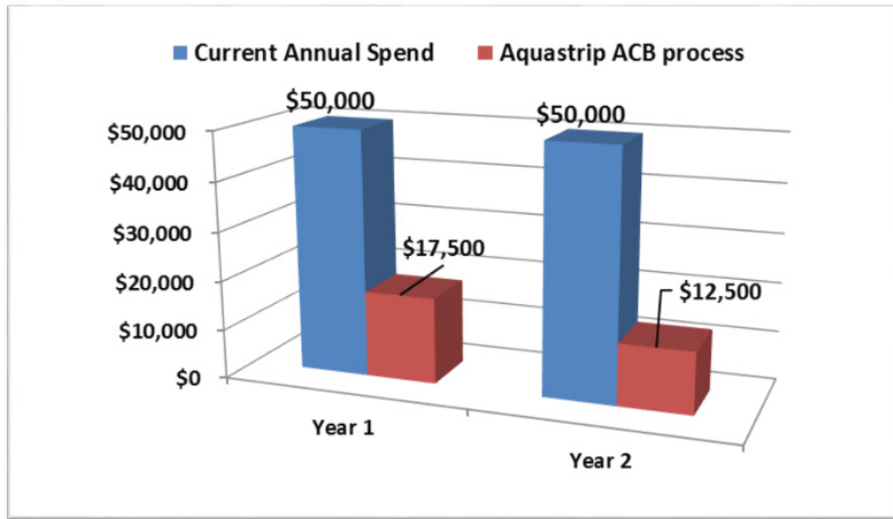
- Contains non-hazardous solvents...
for a safer work environment
- Can be used on most metals...
so you can strip your parts, too
- Biodegradable...
for easier waste treatment
- Strip masking materials up to 6-7 times...
and produce less waste



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How much money can you save by using the Aquastrip ACB process? If you spend \$50,000 a year, within two years you can save over \$37,000 a year by re-using 85% of your masking materials.



One current powder coating account has realized significant savings by stripping their caps, plugs and masking material. By using the Aquastrip ACB process they have been able to reuse 85% of these materials up to 6 - 7 times and still counting.

Hubbard-Hall's process experts mapped out an affordable turnkey system that solved a problem the customer didn't even realize they had! The recommendations included a proper tank, filtering system, circulation, heating and baskets and, of course, our Aquastrip ACB.



Reuse masking plugs up to 6-7 times before throwing away.

What about sustainability?



Many companies are under pressure to reduce, reuse and recycle. Look around your production process, can you find the low-hanging fruit? Our customers agree that implementing the Aquastrip ACB process to reuse their masking plugs allows them to save money, improve profitability and satisfy the need for environmental and most importantly economic sustainability.

Can we do the same for your business? We have been providing realistic, affordable solutions for our customers for six generations. We solve the problems others walk away from. Contact us at www.hubbardhall.com to find out how.