## Anode Bags Keep sludge in the bag...not in your bath

If your electro-plating solution requires anode bags, chances are we've already made your size and shape to fit a particular problem in waste management. That's why we make quality bags of various fabrics to fit your anode bag requirements.

The Rubber Bottom Bag makes double bagging unnecessary! When you need the best bag for the money, ask for CRAP TRAP, the world's only bag with a reinforced rubber bottom. This added protection makes these bags last up to 5 times as long as regular bags, yet it costs you only pennies more. Made in virtually all sizes and materials. Eliminates the need for double bagging, and assures you of a cleaner bath with fewer rejects. This bag is highly recommended for brite nickel. Hold fines best.

The Polynap and Polypropylene holds up well in most solution.

Only top quality Polypropylene cord is used. All our bags are double sewn top and bottom with 100% Polypropylene threads. Drawstrings and ties double sewn, so they won't pull out.

## Quality bags that last

All our bags are double needle sewn at the top and bottom. We also double stitch the sides to prevent the bags from being torn by the rough action created by air agitation in the plating bath. Our most recent innovation, rubber bottom bags were designed specifically to trap all sludge and fines as well as cut down on shelf toughness. These bags also eliminates the need for double bagging.

## Handy Guide for Selection of the Right Fabric Bag

12 oz. Cotton Duck: Can be used in nickel baths. Least porous of our fabrics. Excellent material for double bagging.

7.5 oz. Cotton Sateen: Desized material, bleached and washed. Recommended for cyanide copper.

210 Denier Nylon: This fabric is not used as much as in the past, but it is still a viable alternative with less corrosive baths. Good for alkaline Solutions.

9 oz. Polypropylene: Popular bag for many solutions. Also used for outer bag when double bagging. Good for tin, sulfate and acid zinc, and sulfuric acid. Corrosion resistant.

13 Oz. Polynap: Heavier weight fabric, sateen weave, napped on one side. Should make double bagging unnecessary. Highly recommended for nickel and acid copper baths. Holds fines better.

	Max.	Cu. Ft. Per Min.	General Resistance to Chemicals				
Fiber	Safe Temp.		Alkalies	Mineral Acids	Organic Acids	Oxidizing Agents	Organic Solv.
Cotton	180°F	3-4	Good	Poor	Poor	Fair	Very Good
Nylon	200°F	15-20	Good	Poor	Poor	Fair	Very Good
Poly- propylene	200°F	30-50	Excellent	Excellent	Excellent	Good	Excellent
Polynap	200°F	30-50	Excellent	Excellent	Excellent	Good	Excellent

Note: CFM's are based on the Frazier method of testing.