

## MICCROPATCH® MICCROPATCH® GREEN

## BI ACK



## SUITABLE FOR USE IN THE FOLLOWING CYCLES:

AIR-DRY PATCH FOR PLASTISOL COATINGS

## APPLICATION PROCEDURE

MICCROPATCH SHOULD BE STIRRED PRIOR TO USAGE

MICCROPATCH® is especially designed to allow easy and reliable repair of plastisol coatings. It is quick drying and its high viscosity reduces the need for multiple coats. Plating racks can be returned to service with minimum of down time. Properly applied, MICCROPATCH® forms a tough bond with plastisol and extends insulation life indefinitely. MICCROPATCH® is made of the same essential ingredients as plastisol. It is resistant to all plating solutions, alkaline cleaners at boiling temperatures, and acids.

INSTRUCTIONS: To repair racks, cut away all loose material and remove any projecting electrolytic deposits. Wiping the area with MICCRO®REDUCER will help assure adhesion. Flow MICCROPATCH® into patch area and allow drying for one hour. Flow multiple coats of MICCROPATCH® until patch level is even with surrounding area. Allow one hour to dry between coats. Because of high viscosity and special formulation, MICCROPATCH® will attain maximum thickness with fewer coats than any other material produced. Permit overnight drying time after last coat.

Available in 1 gallon, 5 gallon and 55 gallon containers

