

TEST METHODS FOR PLASTICS IDENTIFICATION

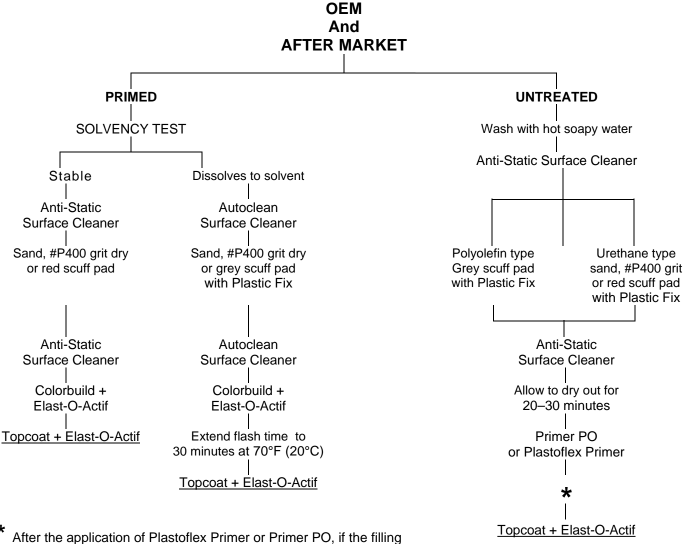
(PREPARATION AND PAINT SYSTEMS)

FLEXIBLE PLASTICS:

Pretreatment:

—As the refinishing of flexible plastic parts requires the highest consideration from the technician, it is necessary to assess the plastic part that is being refinished. Please refer to the heading, "Test Methods for Plastic Identification" to determine the type of plastic that is to be refinished. The technician should address the situation by using the guidelines as follows:

FINISHING OF NEW REPLACEMENT PLASTIC PARTS



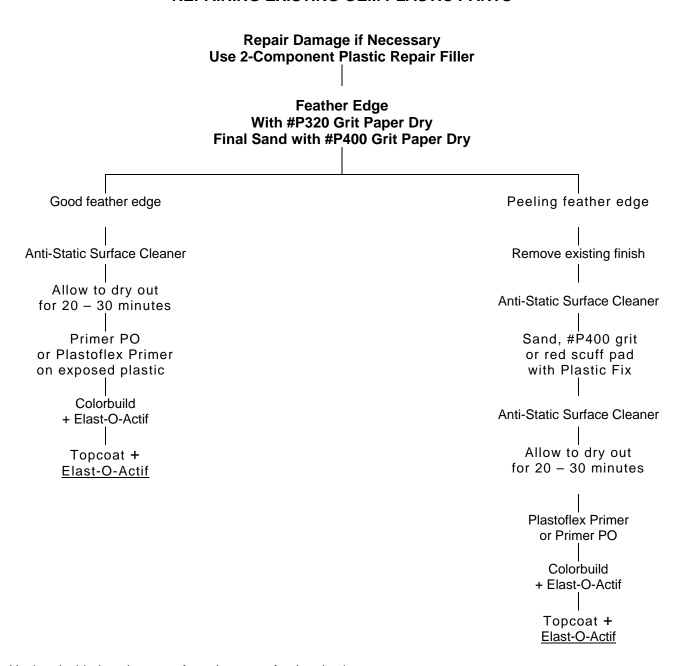
After the application of Plastoflex Primer or Primer PO, if the filling qualities of Colorbuild are required, proceed. Remember, Elast-O-Actif should be added to Colorbuild for flexible parts.



TEST METHODS FOR PLASTICS IDENTIFICATION

(PREPARATION AND PAINT SYSTEMS)

REPAIRING EXISTING OEM PLASTIC PARTS



Having decided on the type of repair system for the plastic part worked on, apply the necessary products to complete the job.