



Recommendations for Collision Refinishing of Plastic Parts

The repair processes for plastic parts routinely require surface-cleaning products, the addition of flexible additives to undercoats, activation of basecoat, addition of flexible additives to clearcoats and they may include a specific finish such as matte clearcoat. Adhesion to raw plastic often requires either a plastic primer or a plastic additive. Repair processes for plastic parts are frequently distinct and separate from the processes used for repairing rigid parts on a vehicle. The benefit of these processes is that the plastic repair finish remains flexible, and it resists cracking and chipping at extreme temperatures.

Axalta Coating Systems offers products with approved and specified repair processes that are together designed specifically for automotive refinishing. It is critical to the quality of the repair to use the recommended products following the approved processes outlined in Axalta's Technical Data Sheets.

Please visit the Axalta Coating Systems website for full details regarding warranted systems and their related procedures. In the event there are additional questions or additional information needs, please do not hesitate to contact your local Axalta Coatings Systems representative or call us at +1-855-6-AXALTA (1-855-629-2582).