

CLASSIC PLASTIC

Handling Instructions

America's First Lightweight Autobody Filler

Directions for Use

Mixing: Using a clean tool, transfer the desired amount of filler to a clean non-absorbent surface. Knead the "hardener" and add in proportion to the amount supplied. Using a separate clean tool, mix the filler and hardener together until a uniform color mix results. When mixing, use a circular rubbing motion to avoid air entrapment. Do not whip or stir air into mixture.

Application: In cold temperatures or high humidity, warm the area to be repaired to eliminate all traces of microscopic moisture. Then, with firm pressure, apply an initial thin layer of filler. Reapply the filler to a desired thickness and contour. Restroke the area slowly for maximum smoothness. On larger areas, drill small holes to "anchor" the filler. Force the filler through these holes on the initial application. Do not return any mixed filler to the filler can.

Finishing: The gel time is 4-7 minutes depending on the room temperature. In another 5 minutes initial "high spot" filing can be started followed by feather edge filling with positive adhesion. Sand to prepare for priming and finishing coats. Allow a minimum of one hour from application when recoating with acrylic primers and lacquers.

Note: DO NOT wipe over the cured filler with solvent or thinner before priming.

Caution: HARMFUL IF INGESTED. If ingested, consult a physician. VAPOR HARMFUL. Avoid prolonged breathing of vapor; if headache or nausea occur, remove to fresh air. SKIN AND EYE IRRITANT. Avoid prolonged or repeated contact with skin. In case of contact, flush skin and eyes with plenty of water. COMBUSTIBLE. Keep away from heat, sparks, and open flame. Keep lid closed while not in use. KEEP OUT OF REACH OF CHILDREN.

STORE IN A COOL DRY PLACE
FORMULATED EXPRESSLY FOR THE PROFESSIONAL BODY SHOP
MECHANIC