

GORILLA HAIR

DIRECTIONS FOR USE

Repairing rusted out sheet metal: On areas where rusted out sheet metal is to be repaired, use hammer to pound in around holes and weakened areas, with surface to be repaired being much lower than original contour. Remove all paint with coarse grit grinder, in preparation for applying Gorilla Hair. Apply Gorilla Hair to bridge open areas and fill in holes that are not too large, bringing up the contour partially and allowing for final application of autobody filler.

After Gorilla Hair has thoroughly gelled, apply Clausen's autobody filler as with any other repair, feather edging off onto the strong and solid surrounding areas of the metal. Bringing up the final contour in this manner will avoid grinding the Gorilla Hair, thus eliminating the problem of itching from the ground fiberglass, and will make a positive, permanent, waterproof repair. File, and/or sand the autobody filler and follow conventional refinish techniques with primers and finishing applications.

Repairing shattered fiberglass: Shattered fiberglass panels must be properly aligned, and ragged edges removed. The top layer of fiberglass should be removed to allow room for seam tape and Gorilla Hair. After Gorilla Hair has thoroughly gelled, follow same procedure as outlines for rusted-out metal repairs.

For large cracks the use of Clausen's fiberglass cloth or tape is recommended.

Hardener supplied is sufficient for contents of the can supplied. Mix hardener with Gorilla Hair in proportional amounts. Avoid mixing more material than can be applied in 4-5 minutes. (70 °F. or cooler.) Remove Gorilla Hair from can with separate tool for mixing. Do not return any mixed compound to the can.