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WARNING:

**This chemical is formulated
for industrial use only**

Contact with skin or clothing or other improper handling or use of this product may result in bodily harm or other damage. Before using or mixing the contents with other substances, all labels applied to container, the applicable Technical Data Sheet and Material Safety Data Sheet should be read and specific instructions and precautions followed to assure correct use and personal safety.

PANASTRIP GOLD

AUTOMOTIVE PAINT STRIPPER

INTRODUCTION

PANASTRIP GOLD is an effective and versatile, thickened, phenolic activated methylene chloride based paint remover, and is designed for the automotive body repair industry.

APPLICATION

1. Preparation

Mask all chrome, Perspex, rubber or plastics areas on vehicle. Shade and block area from wind if necessary to avoid premature solvent evaporation.

The surface to be stripped should be cleaned of grease, wax, oil, dirt and other contaminants using ACC's HANDWYPE or FASTWYPE solvent cleaners, or PRELUDE TW36 detergent car/truck wash. Dry surface before applying to stripper.

2. Paint Stripping

Wear thick PVC gloves and safety glasses as minimum protection when handling PANASTRIP GOLD. Open can slowly, beware of pressure build up.

A thick even coat should be brushed or sprayed over surface to be stripped. Do not use on hot surfaces. It should then be left for the paint to wrinkle and bubble, time will vary depending on film build-up of paint.

As soon as stripping action is complete the paint film can be removed by scraping, scrubbing, or high pressure water flushing - repeat process for stubborn paint work.

3. Before Repainting

The stripped bare metal surface must be washed down prior to repainting with products such as ACC's HANDWYPE or FASTWYPE solvent cleaners, or PRELUDE TW36 detergent car/truck wash. Surface must then be dried.

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Unless surface is to be repainted immediately, the metal must be protected from rusting. ACC's PRELUDE DR50 will provide this protection and provide a key coat for a subsequent primer.

TYPICAL PROPERTIES

Type	-	Gelled methylene chloride, phenol & ammonia mixture.
Appearance	-	Yellow/gold flowing gel
Specific Gravity	-	1.2
Viscosity	-	6000 - 8000 C.P.S.
Coverage	-	Varies according to paint thickness generally 1/2 - 1 litre to m2.

VARIABLES

(TRUE FOR ALL METHYLENE CHLORIDE BASED PAINT STRIPPERS)

1. Product should be stored with lid on in a cool shaded area. If left open or in the sun active products can evaporate leaving behind predominantly thickeners and a less efficient paint stripper.
2. Use out of sun and heat. In hot conditions the product will appear thinner and the inverse applies to cold weather, therefore stripper will adhere to vertical surfaces and strip better in cool conditions due to the thicker coating achievable.
3. In hot conditions or on hot surfaces, stripper can evaporate faster than it is able to finish working.
4. Paint strippers stored in metal packing are white when manufactured and change colour over time as the liquid slowly reacts with iron packaging. Colour will not affect effectiveness.

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