

ENAMEL REPAIR

WHITE LIQUID FOR REPAIRING DAMAGED ENAMEL AND LACQUER



PRODUCT DESCRIPTION

White repair assistant with brush applicator, suitable for repairing scratches, splinterings, bathtub and sink damage, etc. Resistant to hot water, usual household cleaners and diluted bases. Resistant to temperatures from up to +80 °C

FIELD OF APPLICATION

For mending scratches, splintering or all kind of damages on white bathtubs and sinks.

PROPERTIES

- · White
- · Water, temperature (+80 °C) and chemical resistant
- · Liquid for repairing damaged enamel and lacquer
- · Brush in cap
- · Discoloring resistant

PREPARATION

Working Conditions: Do not use at temperatures below +10 °C **Surface Requirements:** Surfaces which are to be touched up must be clean, dry and free of oil, grease and dust.

Tools: Brush included in bottle cap.

APPLICATION

Directions for use:

Shake bottle befor use. Use brush in bottle cap to apply a thin coat of the repair assistant. Let dry, and if necessary, apply a second coat after approx. 10 minutes.

Stains/residue: Remove fresh stains immediately with acetone. **Advice:** If necessary, the enamel repair assistant may be diluted with acetone; a colour paste can be used to dye the repair adhesive.

Points of attention: Contains volatile, highly flamable liquid solvants; appropriate precautions should therefore be taken during storage or during usage. Ensure proper ventilation when used on large areas.

TECHNICAL SPECIFICATIONS

Chemical base:	C. male ation making in the automorphis
Chemical base:	Synthetic resin in an organic solvent
Chemicals resistance:	Hot water, mineral oil, diluted alkalis and standard household cleaners
Colour:	White
Consistency:	Medium viscosity
Density approx.:	1,06 g/cm ³
Final bond strength after:	24 hours
Minimum application temperature:	10 °C
Minimum temperature resistance:	-20 °C
Maximum temperature resistance:	80 °C
Moisture resistance:	Good
Solid matter approx.:	38 %
Viscosity:	Liquid
Water resistance:	Very good

PHYSIOLOGICAL PROPERTIES

The dried adhesive is inert, completely neutral and physiologically indifferent.

STORAGE CONDITIONS

Store in a dry, cool and frost free place. Shelf Life: 36 months (after production date).

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.