# MagicEzy 9 Second Chip Fix

# Tips & Secrets

Repairing chips and gouges is now simple and 'EZY', plus the repairs are guaranteed for 3 years\*.

# **HOW TO APPLY**









#### 1. PREPARE

- MagicEzy 9 Second Chip Fix is water resistant. It is not recommended for use on areas continually submerged in water.
- Add a drop of dishwashing detergent in a cup of water and scrub into damage, then rinse with clean water.
- Allow to fully dry or use a hairdryer to accelerate drying time.
- Massage/rotate the tube between hands to ensure even consistency.

#### 2. APPLY

- Have a tissue ready.
- For plastic or aluminum surfaces, apply a thin coat of MagicEzy MegaFusion
  Primer / Sealant and allow to cure.
- Apply a layer no bigger than ¼ inch (6mm) into the damage. Apply as many layers as needed to fill the damage, ensuring that each layers is dry (minimum 2 hours) before applying the next one.

#### 3. LEVEL

- Turn the tube around and gently smooth the repair with the patented 'LEVEL' at 90°. NB: Only a very light touch is required (as if the level is floating on air).
- Clean the end of the LEVEL with the tissue.

#### 4. TRIM

- Trim to remove smears outside the repair edge (but not the repair itself).
  Use a damp cloth or tissue to help clean-up if necessary.
- Take your time and don't keep touching the repair or the repair will look messy.

### **REPAIR SECRETS**

How do I achieve a good color match?

Simply mix two or more colors to form a new color on a piece of transparent plastic wrap placed over the surface.

How do I apply on vertical surfaces?

To prevent slumping or for a faster dry time, use a hairdryer for 4 minutes to form a skin.

#### How do I get a gloss finish?

Even though MagicEzy 9 Second Chip Fix has a matte finish, you can achieve a gloss look by applying a thin top coat of MagicEzy Hairline Fix.

## How do I apply in hot / cold weather?

In temperatures below 70°F (20°C), warm the surface for a couple of minutes with a hot hair dryer. In temperatures above 90°F (30°C), Cool the surface by laying a damp towel over the area before applying.



Product shelf life before opening: 2 years.

Product life after opening: 6 months subject to storing below  $50^{\circ}\text{F}$  /  $10^{\circ}\text{C}$ .

Unit size: .45 floz/12.5ml tube.

Ingredients: Proprietary acrylic resins, Zinc Oxide (1314-13,2), Dipropylene Glycol (25265-71-8)

\*We guarantee the repairs will last for 3 years if the product is applied in accordance with instructions OR your money back.

