

# Scuff Gel

## The better, faster way to prep and degrease

Like 90 Scuff Gel for Paint and Plastic cleans, abrades and degreases all in one step. Use this high-performance gel with a gold or white scuff pad when prepping plastic parts or blend areas. This versatile product meets the toughest VOC standards ( $< 25 \,$  g/l) and can be used a number of ways in the shop:

- Plastic bumper prep: A simplified process with better, faster results. Eliminates the need to pre-bake new unprimed plastic bumpers and other time-consuming steps. Increases paint adhesion while reducing the amount of labor required to prep plastic.
- Wet-scuffing panels for water-borne blends: Faster, more comprehensive abrasion without any blend scratches. Cleans and degreases while making your scuff pad more effective and efficient. Rinses off completely without leaving any residue to compromise paint adhesion.
- **Degreasing when dry-sanding blends.** Use before or after dry-sanding of blend areas for superior degreasing performance compared to other low-VOC degreasing options.

Like 90 Scuff Gel is available in either 700g tubes (24.7 oz.) or in 5kg (176 oz.) gallon bottles with a convenient dispensing pump.

#### **Directions for Use – New Unprimed Plastic:**

- 1. Blow loose dust and dirt from the surface to be prepped.
- 2. Dampen with water the scuff pad you would normally use for the surface you are prepping.
- 3. Apply 2 4 ounces of Scuff Gel to scuff pad or directly to the plastic part.
- 4. Thoroughly abrade the part in much the same way you would with a scuff pad alone. Use Scuff Gel with a detail brush to abrade cracks, crevices and hard-to-reach areas in the part. **Do not let surface dry before rinsing.**
- 5. Scrub and rinse surface thoroughly with clean water. **Make sure that all residue is removed.**
- 6. Plastic part should appear uniformly clean and abraded. If not, repeat above process on any areas you have missed.
- 7. Continue with your normal paint process.

#### Directions for Use – Blend Areas (wet or dry process)

- 1. Blow loose dust and dirt from the surface to be prepped.
- 2. Dampen with water the scuff pad you would normally use for the surface you are prepping.
- 3. Apply 2 ounces of Scuff Gel to scuff pad or directly to the panel.
- 4. Thoroughly abrade the surface to be painted or blended in much the same way you would with a scuff pad alone. **Do not let surface dry before rinsing.**
- 5. Scrub and rinse surface thoroughly with clean water. **Make sure that all residue is removed.**
- Panel should appear uniformly clean and abraded. If not, repeat above process on any areas you have missed.
- 7. Continue with your normal paint process.

#### Packaging:

700g tube: P/N 10021 (ships in cases of six)
 5kg bottle: P/N 10022 (ships in cases of four)

### Like90 ScuffGel

#### **Technical Data:**

VOC content: Less than 25 grams per liter
 Color: Natural (off-white)

Odor: Ocean fresh
Boiling point: 212 degrees F

pH 6 to 9Reactivity in water: none

• Specific gravity: approximately 1.4 to 1.5

#### IMPORTANT NOTICE TO PURCHASER:

The information in this document is based on tests that we believe are reliable. Your results may vary due to differences in test types and conditions. You must evaluate and determine whether the product is suitable for your intended application. Since conditions of product use are outside of our control and vary widely, the following is made in lieu of all express and implied warranties (including the implied warranties of merchantability and fitness for a particular purpose): Except where prohibited by law, Seller's only obligation and your only remedy, is replacement or, at Seller's option, refund of the original purchase price of product that is shown to have been defective when you received it. In no case will Seller be liable for any direct, indirect, special, incidental, or consequential damages (including, without limitation, lost profits, goodwill, and business opportunity) based on breach of warranty, condition or contract, negligence, strict tort, or any other legal or equitable theory.

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