



## :: Prep & Scuff

matting gel

### **CHARACTERISTICS**

CS Prep & Scuff is a paint abrasive and natural degreaser combination in gel form.

Prep & Scuff patented formulation features these benefits:

- Increases the cutting efficiency of scuff pads an average of 64%
- Unique abrasive mineral cuts a keyway to “lock in” primer and paint coatings
- Increases adhesion over scuff pads alone an average of 41%
- Will not show scratches in light color metallic blend areas
- Does not damage sensitive trim (when used alone or with a stiff brush)
- Allows abrasion in hard to reach areas (door handles, lock bezels, drip rails)
- Reduces total VOC output by eliminating the initial degreasing step
- Will not leave adhesion compromising residue

### **APPLICATION**

CS Prep & Scuff is for efficient and economical surface degreasing and abrasion relating to paint refinishing. Prep & Scuff is normally used in conjunction with a Scuff pad, this combination significantly increases the abrasive properties over the



03/2021

pad alone. Additionally, Prep & Scuff has been designed to eliminate the initial degreasing of panels before the start of the refinish process (pre-prime). To reduce the possibility of an adhesion failure, use Prep & Scuff in combination with a stiff brush to clean and abrade around locks, moldings, bezels and all other areas that have limited access.

## **PRODUCT DATA**

### **MATERIAL DATA:**

VOC – content: 39.9 g/l

Color: Light green

Odor: Citrus / Lemon

pH: 7,5 – 8,5

Specific gravity: 1,55 g / cm<sup>3</sup> (20°C)

stability in storage: 24 month

## **HANDLING**

Instructions must be followed to ensure proper adhesion

### **Instruction**

- Blow all loose dirt and repair residue from the surface of the vehicle (wash if



03/2021

necessary).

- Apply one ounce (per panel to be prepped) of Prep & Scuff to a scuff pad or directly to the panel to be prepped, scuff panel much in the same way you would with a scuff pad alone. Do not let panel dry.
- Prep & Scuff speed will be very apparent on larger more time consuming panels such as hoods and roofs.
- Rinse panel thoroughly with water. If panel has completely dried before rinsing, it may be necessary to wipe panel with hand/cloth and water to completely remove dried dirt/paint/abrasive slurry.
- In or around hard to access areas, use a stiff (detail) brush and Prep & Scuff to abrade and clean dirt from crevices. Rinse thoroughly.
- Continue paint process as normal.

### **SAFETY ISSUES**

The before mentioned technical data and information, especially the recommendations for applying and using our products, are based on our current knowledge and experience when applied under normal conditions. In practice, the materials, surfaces or site conditions are so different that no warranty regarding the working results or liability, arising out of any relationship, can be inferred neither from this information nor from a verbal consultation, except we are charged with intent or gross negligence. In this case the user is obligated to prove that he has informed us about all points required for a proper and promising judgement in writing, in time and completely. Patent rights of any third party are to be observed. Furthermore, our general sales and delivery Terms and Conditions and the latest Technical Data Sheet, which should be demanded, apply.



03/2021

Directions for handling and waste disposal are in our Material Safety Data Sheet and the specifications of the Employers Liability Association for the chemical industry.