

# Axalta<sup>™</sup> Plastic Cleaning Paste 265



# **GENERAL** DESCRIPTION

An easy-to-use preparation paste designed to clean unprimed plastic parts quickly and thoroughly.

Use of this water-based paste significantly decreases the need for tempering plastic parts before they are painted.

The products referenced herein may not be available for sale in your market. Please consult your distributor for product availability.



## MIXING

#### **COMPONENTS**

Axalta™ Plastic Cleaning Paste 265

#### **MIX RATIO**

Ready-to-Use

#### SPECIAL TIPS

- 1. Do not allow Axalta Plastic Cleaning Paste 265 to dry on the surface of the plastic substrate.
- 2. Thoroughly clean and scuff all surfaces of the plastic part, paying special attention to all edges and hard to reach areas.
- 3. Axalta Plastic Cleaning Paste 265 is designed for raw plastic and is not suitable for cleaning painted surfaces.
- 4. Always use a clean scuff pad.
- 5. Soft plastic may require a finer scuff pad.
- 6. Difficult to clean plastics may need to be cleaned more times, or if applicable the plastic may be baked for a minimum of 15 minutes at 140°F (60°C). Some OEM plastic bumpers do not recommend a bake cycle. Once the plastic has cooled, repeat the procedure below for preparing raw plastics beginning with step 2.



## **APPLICATION**

- Rinse the raw plastic part thoroughly with water, apply Axalta Plastic Cleaning 265 Paste, and clean the part using a gold scuff pad.
- Continue to clean the raw plastic part another 2 to 3 times using new Axalta Plastic Cleaning 265 Paste and a clean gold scuff pad.
- Remove all Axalta Plastic Cleaning 265 Paste residue from the plastic by thoroughly rinsing with clean water.
- Before further treatment, clean the plastic substrate thoroughly with Axalta Silicone Remover 200 Slow, Axalta Silicone Remover 210 Water, Axalta Silicone Remover 220 Low VOC or Axalta Plastic Cleaning Solvent 275.
- Refer to the Axalta plastic repair system guide per brand for preparation and coating after Axalta Plastic Cleaning Paste 265.





## **PHYSICAL PROPERTIES**

**Coating Category:** Surface Preparation Max. VOC (AP): 13 g/l; 0.1 lbs/gal Avg. Gallon Weight: 1,494 g/l; 12.5 lbs/gal Avg. Weight % Volatiles: 27.6% Avg. Weight % Water: 26.7% Avg. Weight % Exempt Solvent: 0.0% Avg. Volume % Water: 40.1% Avg. Volume % Exempt Solvent: 0.0%

## **VOC REGULATED AREAS**

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

## SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

Any analytical results set forth herein do not constitute a warranty of specific product features or of the product's suitability for a specific purpose. All products are sold pursuant to our general conditions of sale. We hereby disclaim all warranties and representations, express or implied, with respect to this product, including any warranty of merchantability or fitness for a particular purpose. This product is protected by patent law, trademark law, copyright law, international treaties and/or other applicable law. All rights reserved. Unauthorized sale, manufacturing or use may result in civil and criminal penalties.

Revised: May 2020

In the United States: In Canada: 1.855.6.AXALTA 1.800.668.6945 axalta.us axalta.ca AXALTA