



## CUSTOM PAINT

### FREQUENTLY ASKED QUESTIONS

#### **What surfaces is TOUCH UP designed for?**

TOUCH UP is effective on aluminum, galvanized steel, vinyl, concrete, stucco, masonry, block, cement composition siding, steel, and wood.

#### **What should be done to prepare surfaces for TOUCH UP?**

Remove surface contaminants such as rust, peeled or damaged paint and sand glossy surfaces dull. For best results, apply TOUCH UP Primer before applying paint.

#### **Is a single coat of TOUCH UP sufficient?**

For best results, use TOUCH UP Primer to prepare surface for paint. You may need to apply multiple coats of paint depending on the application surface. Allow coats to dry between applications.

#### **Should weather be considered when using TOUCH UP?**

Yes. Do not use TOUCH UP if rain or snow is expected within two (2) hours of application. Ensure temperature is above 35° F.

#### **How can I clean paint spills and marks?**

Use soap and warm water to clean any paint spills or marks.

#### **What is the best method for applying TOUCH UP to metal surfaces?**

For optimal results, use TOUCH UP primer on metal surfaces. A dabbing motion is recommended when applying TOUCH UP to metal or any non-porous surfaces. For best results, apply multiple coats of TOUCH UP.

#### **How do I store TOUCH UP?**

After use, rinse applicator sponge by holding bottle applicator down under a stream of water. When rinsing the applicator, avoid depressing the red plunger at the center of applicator to release more paint. Use a disposable towel to dry applicator before securing cap.

#### **After storing TOUCH UP, what should be done before use?**

Ensure applicator sponge is dry with a disposable towel. Press applicator against surface to be painted and squeeze bottle to begin flow of paint.

#### **When I came back to use TOUCH UP again, the applicator was dried solid. What do I do now?**

If applicator is dried solid, wet the sponge applicator and squeeze repeatedly to break up any dried paint that would prevent the flow of paint. Once the flow of paint has been restored, be sure to dry the applicator of excessive water with a disposable towel prior to use.