

# Texture Refinishing



## Texture Refinishing Instructor-Led Training Course

PR-05

This course will teach technicians the proper process of mixing and spraying texture coating on plastic parts.

In this course, students will learn about texture coating mix ratios and the proper spray technique that will enable the refinish of textured plastic parts.

Students will get hands-on experience spraying texture coating on automotive plastic parts.

The knowledge gained from this course will allow shops to restore textured parts back to like-new appearance.

Shops that take advantage of these opportunities can experience reduced cycle time, reduced average cost to repair, and increased profits.



### Training Objectives:

- Identify texture grain
- Properly prepare a damaged plastic part for retexturing
- Understand the adhesion of texture coatings on plastic and metal
- Understand how different mix ratios vary grain size
- Understand how variables in the spray technique impact the desired appearance
- Blend texture coating
- Texture a whole part
- Understand texture topcoating



Scan for more information



### Details:

#### Time Required:

- Approximately two hours.

#### Location:

- Scheduled at your place of business.

#### Cost:

- \$1,000 per session for up to six students. Depending on location, there may be additional travel expenses.

#### Is it recognized under I-CAR®'s Industry Training Alliance® program?

- Yes. Students who complete this training are eligible to receive one (1) I-CAR® annual training credit. Students MUST perform all hands-on activities and complete the pre-test and post-test evaluations.

#### Recommended experience:

- Familiarity with the use of a paint spray gun.

#### Work area requirements:

- Access to a classroom area and paint booth.

#### Registration:

- Email [training@polyvance.com](mailto:training@polyvance.com) or call 800-633-3047 to register for this training class.

Revised: 04-2024