Glasurit Certification Program

RFN201 Painters

Description

In this certification course, painters learn about use and understand how the new generation of automotive finishes (Glasurit 22 Line, 55 Line, and 90 Line)* performs. This is achieved through complete classroom instruction, body panel refinishing demonstrations, and actual hands-on application. The course is a prerequisite for painter certification, one of BASF’s requirements for participation in the Glasurit warranty program.

The 22 Line single-stage, 55 Line basecoat and 90 Line waterborne basecoat systems have set a new standard for quality and performance. By becoming fully trained in the use of these Glasurit products, refinish painters will become more efficient and productive. This class is I-CAR accredited.

Performance Objectives

This program will enable participants to:

- Understand the productivity enhancements that make Glasurit the leader in automotive finishes
- Identify and use the most appropriate Glasurit products and procedures to prepare a vehicle for refinishing
- Decide upon, properly mix, and apply Glasurit coatings materials to achieve maximum adhesion and durability
- Perform the appropriate blending procedures to achieve a durable, warrantable and undetectable finish repair
- Achieve an extremely high level of productivity using the entire Glasurit 22, 55, and 90 Line* refinishing systems

Target Audience

Body shop painters with at least one year of experience who desire Glasurit Certification and want to know how to use the entire Glasurit Refinishing system.

Locations

BASF North American Application & Training Center or Regional Training Facilities.

Registration

Register using our e-learning portal at refinish-elearning.basf.us or by calling the BASF Training Enrollment Center at (800) 201-1605. You may also contact your local BASF distributor or sales representative.

Course Length
Two days (8:30 a.m. - 4:30 p.m.)

Class Size
Limited to 6 participants

Languages
Conducted in Spanish at selected facilities

*System dependent on VOC regulations