# RFN201 Painters **Glasurit Certification Program**



## **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 & Traning 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