#### **RFN101** Painters

# **R-M Certification Program**



### Description

This is the ultimate training program for the many collision repair facilities where R-M is the standard. It is a requirement for painter certification and one of the key elements for eligibility to offer the R-M warranty program.

Participants get a complete overview of the entire R-M system, divided between classroom instruction and hands-on product guidance.

In addition to receiving certificates, refinish painters who graduate from the R-M Certification Program will become more efficient and productive; producing higher profits for their shop. Students who successfully complete this approved training are eligible to apply for I-CAR credits.

## Performance Objectives

This program will enable participants to:

- Understand the productivity enhancements that make R-M the leader in automotive refinishes.
- Identify and use the most appropriate R-M products and procedures to prepare a vehicle for refinishing.
- Decide upon, properly mix and apply R-M 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 R-M refinishing system; including VOC-compliant basecoat systems, (Diamont and/or ONYX-HD).

#### **Target Audience**

Body shop painters with at least one year of painting experience who desire R-M Certification and Warranty privileges and need to know the most effective way to use the entire R-M 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.)

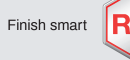


Class Size Limited to 6 participants



Languages

Conducted in Spanish and French at selected facilities



A brand of BASF – We create chemistry