RFN102 Painters
R-M Color Adjustments Techniques I

Description
This one-day class tackles the single biggest concern of the refinish industry: how to achieve precise color matches. It’s like getting a whole new sense of color. Using a practical, step-by-step, mechanical approach, the participant learns what causes color variations and how to make adjustments to achieve an acceptable color match.

In this course, participants learn about color theory and the elements of color. They learn how to evaluate a full spectrum of colors, and get the basic knowledge they need to detect color differences. Students who successfully complete this approved training are eligible to apply for I-CAR credits.

Performance Objectives
This program will enable participants to:
- Determine and understand color variances
- Use the R-M Color Matching Manual effectively
- Evaluate colors at a glance
- Adjust colors “at the spray gun”
- Achieve color variations using intermix tinting bases
- Understand how strengths and properties of mixing bases affect color matching
- Use application procedures and blend techniques with the R-M product line
- Learn a whole new way to find color with our new Color—Info System

Target Audience
This “must” course is for body shop painters and jobber personnel who want to better understand color and improve their color matching skills.

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
One day (8:30 a.m. - 4:30 p.m.)

Class Size
Limited to 8 participants

Languages
Conducted in Spanish and French at selected facilities