Three-Day Product User Course
Datacolor MATCH Pigment

Datacolor MATCH Pigment: Ingredients and Colorants
• Product launch, Data Navigator and user interface
• Data interface between Match Pigment and Tools
• Explanation of ingredients and colorant sets
• Enter ingredients in Ingredient Maintenance program for use in colorant set
• Creating a colorant set
• Store, calibrate, evaluate and save colorants
• Overview of colorant set maintenance

Datacolor MATCH Pigment: Matching and Correcting
• Explain concept and design of Formula Central matching program
• Working with job templates (Use, Create, Modify)
• Match Jobs: Formula Grid, Ingredient Selection and Multi-Formula Spreadsheet Displays
• Working with Job Pages & Matching Tools
• Job preferences, Formula Central setups and defaults
• Batch Correction
  - Automatic adds and reformulations
  - User manual adds and colorant optimization
  - Discuss performance factors
• Recycles, Ingredient Properties (Keywords)
• Global Settings: User and System Admin
• Import/Export

Datacolor TOOLS (One-Day Product User Course - included)
• Explanation of Data Navigator and handling of data
• Discuss concept, design and purpose of Tools desktop. Explain use of button ribbons and menus
• Use of forms/templates and TOOLS Desktop Explorer
• Instrument calibration and options
• Measurement of standards and batches to the desktop using the instrument
• Review alternate data input methods
• Storing and retrieval of standards to data folders and the creation of folders
• Storing and retrieval of batches
• Evaluation of output data
  - How to select and the effect of the Illuminant/Observer
  - Discussion of flare and metamerism
  - Explanation of available color spaces (CMC, CIE, FMC-II)
• Analysis of all available plots
• Establishing and setting pass/fail tolerances
• Setting of System setups and defaults
• Setting of standard and batch defaults
• User admin & customization