ABOUT SOLUTIONS PRODUCTS SERVICES NEWS & EVENTS COLOR LEARNING



SOLUTIONS: PLASTIC

Previous Page

home | support | contact

Color Solutions for:

Textile

Apparel

Paint

Plastic

Ink

Paper

Retail

Digital Color Control

Home Theater

For more information, contact your local Datacolor representative.

Search:

Search

Plastic

Innovative polymers, cutting edge designs and accelerated time to market challenge even the most sophisticated product developers. Our technology helps you quickly respond to market trends, customer needs and technological advances.

Locate your role within the process and learn how to make it more effective:



Industrial design, specification & approval



Compounding & color formulation



Processing & Quality Control

© Copyright 2002-2004 Datacolor. All rights reserved.

ABOUT SOLUTIONS PRODUCTS SERVICES NEWS & EVENTS COLOR LEARNING



SOLUTIONS: PLASTIC

Previous Page

home | support | contact

Color Solutions for:

<u>Textile</u>

Apparel

Paint

Plastic

Ink

Paper

Retail

Digital Color Control

Home Theater

For more information, contact your local Datacolor representative.

Search:

Search

Processing & Quality Control

Time and temperature have the most profound impact on structural and aesthetic part characteristics... especially color. From shear and moisture to cooling and drying time, color measurement can help keep your process in check, ensuring increased customer satisfaction.

Our technology ensures accurate color while minimizing scrap and lost productivity associated with process variability.

Our knowledgeable consultants configure and deploy the following system components:



Spectrophotometers and Datacolor TOOLSTM quality control software monitors color throughout production.



Datacolor ENVISION TM

View authentic product simulations for rapid color communication and approval, free from the costs and delays associated with physical samples.



Color viewing booth

Provides a consistent viewing environment for sample assessment.



PANTONE Plastics Color System

A simple-to-use tool for selecting, specifying and matching colors for plastic materials.

© Copyright 2002-2004 Datacolor. All rights reserved.