ColorMatrix™ Select™ Rapid Color Prototyping Technology
Color creation, selection and supply service for greater control, choice and speed in color development for injection molded plastic products

WHAT IT IS
With the ColorMatrix™ Select™ system, managing your own color creation and supply online couldn’t be easier.

Select is a combined hardware and software system for developing and prototyping new custom colors in real-time, at a customer’s site or at a Avient facility.

For manufacturers, designers and brand owners, this innovative system redefines the process of color development, elevating it to a new level of DIY efficiency.

TECHNOLOGY COMPONENTS
Select Rapid Color Prototyping Technology includes:

Select Color Cell
- Color scanning or matching
- Creation of color plaques

Online Software
- Formulation and price generator
- Web-based processor

Automated Dispenser
- Globally standard base colors
- Consistent production from recipes

HOW IT WORKS
Select allows you to:

- Instantaneously create a new color using your own standards, spectrophotometer or colorimeter data, or the software’s built-in design tools
- Produce small quantities of color masterbatch for use in validating your color match
- Combine advanced liquid colorants, cloud-access software and automated dispensing technology
- Carry out color modeling and rapid iteration

Select also helps you:

- Choose the right color by providing a quick and cost effective way to model, sample, and test color options
- Facilitate prototyping and variation testing
CONVENTIONAL COLOR DEVELOPMENT PROCESS

Multiple rounds of sampling, trials and approvals, usually over many weeks.

MARKETS AND APPLICATIONS

Select is a system ideally suited for applications where choice of color is vital but also uncertain. Typically used within extrusion, injection molding and blow molding processes with specific benefits for:

- **Manufacturers** – Take control of your color supply
- **Brand Owners** – Efficient online color management
- **Designers** – Rapid visualization of your color

www.avient.com

Copyright © 2020, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as “typical” or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient’s products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.