

acquire_x

Color accuracy –
quick and easy.



ACQUIRE RX™

A member of DuPont Performance Coatings



The miracles of science™

Color retrieval – quick and easy.

Acquire RX™ is a portable, hand-held color measurement instrument that is used directly on a vehicle or part to obtain the correct color match, then transmits that reading into the ColorNet® formula retrieval system. ColorNet® retrieves and adjusts the formula to an accurate match in the color quality you need.

Acquire RX™ supports the following color qualities:

Color Quality	Solid Colors	Metallic
ChromaOne®	●	
ChromaBase®	●	●
ChromaPremier® Single Stage	●	
ChromaPremier® Basecoat	●	●
Nason®	●	●
Imron® 5000™	●	
Imron® 6000™	●	

Key Features and Benefits

Portable. Acquire RX™ uses 4 alkaline batteries so you can use it anywhere.

Large memory. Acquire RX™ can store up to 999 readings in its memory.

Productive. You only need to read the color surface three times to lock in color definition. Simply plug Acquire RX™ into the ColorNet® computer, and the color formula is retrieved and adjusted in minutes.

Key Components

Acquire RX™ is comprised of the following components:

- Portable reading device (Spectrophotometer)
- Software (Formula search and adjustment program)
- Dust-proof cradle designed for compact storage of the calibration equipment and Acquire RX™

Equipment Requirements

Hardware: CPU with a minimum of 233 MHz, 64 MB RAM and 1 GB of hard drive space.

Software: Windows® 95 operating system (minimum) and ColorNet® software.



Color retrieval – quick and easy.

Finding the best color formula is easy when you have the right tools. To keep you at the forefront of color innovations, DuPont has designed a totally automated and convenient formula retrieval process, so you can find the color you need, quickly and easily.

acquire_x

Step 1

Place the Acquire RX™ unit on a flat, polished surface to take a reading of the color. Its unique three-angle viewing geometry looks right into the color characteristics of the paint, which ensures highly accurate results even on metallic and pearlescent finishes. You only need three readings to lock in color definition.



Step 2

Plug the Acquire RX™ into the ColorNet® formula retrieval system and upload your readings. ColorNet® searches, retrieves and adjusts the formula to the color quality you need, in minutes. Further, the unique formula can be saved in a personal color library in ColorNet®.



Step 3

ColorNet® uploads the color formula to X-pert® – the industry's first computerized paint mixing system. X-Pert® allows you to mix color formulas accurately and productively, time after time. It helps eliminate costly overpours, reduces paint waste and saves time and money by being correct the first time, every time.



Step 4

Create a test panel or sprayout to ensure color match.

DuPont color tools are designed to work together flawlessly. From a portable color measuring system to a computerized paint pouring system, DuPont is committed to providing you with the tools to succeed.





Color support – quick and easy.

Computer Support

DuPont provides toll-free phone numbers to field customer inquiries and technical support for the ColorNet® formula retrieval system, Acquire RX™ and X-pert™ Paint Mixing System. These support lines are staffed 7:30 a.m. – 5:30 p.m. CST by experienced computer professionals.



Call 1-800-634-2614 for ColorNet®, ChromaVision® and Acquire RX™ support.

Call 1.888.345.8232 for X-pert™ support.

Color Support

DuPont provides basic color retrieval online at www.performancecoatings.dupont.com and color support through our Customer Care Center at 1-800-GETDUPONT (United States) and 1-800-668-6945 (Canada). These toll-free numbers are staffed from 8 a.m. – 6 p.m. EST.

Contact your DuPont Jobber, Sales Representative or Customer Service representative for more information on Acquire RX™, ColorNet® or X-Pert™.

A member of DuPont Performance Coatings



The miracles of science™

® and ™ are registered trademarks or trademarks of E.I. duPont de Nemours and Company.
© 2004 E.I. duPont de Nemours and Company. All rights reserved.