

STOCK PRODUCTS

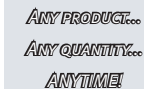
Our new Alesta® color card features our most popular stock and specialty products with visual tools to help you select the right product to meet your needs.

TECHNICAL GUIDE

DuPont Powder Coating general information. Please visit our website for general specifications for each of the chemistries - Aliphatic-Urethane, Aromatic-Urethane, Epoxy, Hybrid, and TGIC - Polyester.

STAR COATERS

The Star Coater™ Program is a fee-based membership program established to create greater cooperative strength between DuPont Powder Coatings and Custom Coaters who strive for continuous improvement.

FAS TRAC

DuPont Fas-Trac offers a 5-day color matching process and the finished product to be shipped within 10 days after product approval.
email: fastrac@dupontpowder.com

AG ADDITIVE

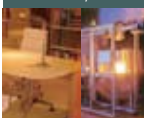
This additive is designed to reduce the effect on appearance caused by gases or moisture released from a cast substrate during cure.

ANTI-MICROBIAL

Alesta® Powder Coatings with Aglon™ antimicrobial compound are available in our full range of colors, textures, and chemistries. They'll protect almost any surface from the spread and growth of bacteria.

ANTI-GRAFFITI

Graffiti-resistant urethane polyester powder coatings are exterior durable. Excellent for white dry marker boards, school or public lockers, signs in public areas, and indoor/outdoor play and recreational equipment.

ALESTA UV/ULB

DuPont Alesta® UV and ULB powder coatings can be formulated in a wide range of color, gloss, and finish qualities, such as textures, speckle-finished, metallic, and smooth.

BLAZE ILLUSION

Blaze-Illusion sparkles through the color and gives the same jewel-like appearance as Flare-Illusion, but with the ease of one coat. Limited colors available.
Available in convenient 25 pound boxes.

CHROME LOOK - PVD

Chrome replacement by vacuum metallization. A three-layer system design using PVD technologies: sputtering, thermal evaporation, cathodic arc.

E-COAT

CorMax® e-coat is the coating of choice for state of the art corrosion protection with excellent coverage and environmental compliance.

E-WRINKLES

New from DuPont, the most trusted name in powder coatings comes Alesta® E-Wrinkle epoxy powder coatings. E-Wrinkles offer outstanding mechanical and chemical properties coupled with decorative colors to add value to any product.

FLARE ILLUSION

A beautiful pigmented clear coat applied over a base coat brings out sparkling, jewel-like colors. Transforms any object into something dazzling.
Available in convenient 25 pound boxes.

FUNCTIONAL

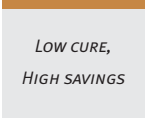
Nap-Gard® fusion bonded epoxy powders are designed to coat oil and gas distribution pipelines and reinforcing steel rebar to provide maximum corrosion protection.

HIGH TEMPERATURE

High temperature resistant coatings that perform in the 600 - 800°, and 800-1000° ranges. Excellent for coating barbecue grills, exhaust systems and stoves.

JOLLIPOPS

Jollypops are highly transparent decorative products, formulated in our weatherable TGIC polyester chemistry. They exhibit excellent smoothness and depth of image which make them highly desirable for ornamental applications.
Available in convenient 25 pound boxes.

LOW ENERGY

LOW CURE,
HIGH SAVINGS

LE polyesters are designed to cure at much lower substrate temperatures and offer the same smoothness, weathering and durability as regular cured products.

PREMIUM WEATHERING

New from DuPont Powder Coatings, a premium weathering powder coating designed for exterior applications. Alesta® Premium Weathering retains gloss longer than traditional polyester and urethane powder coatings.

RAL

RAL products are formulated using a TGIC-Polyester chemistry. Designed for indoor and outdoor use, high gloss.

Available in convenient 25 pound boxes.

SUBCOAT

The technique of transferring designs onto a powder coating consists of transforming a pigment from a solid to a gas state in order to enable it to penetrate the molecular structure of the coating.

ZINC GRAY PRIMER

Applied using electrostatic spray equipment, this epoxy coating offers outstanding corrosion protection. Can be used as a direct substitute for any MIL-P-52022 or MIL-P-53030.

TROUBLESHOOTING

Have a problem while applying powder? Request our Troubleshooting poster. You will find useful solutions for some of the most common problems.

Name: _____

Position: _____

Company: _____

Address: _____

Street

_____ City _____ State _____ Z.C.

Phone: (____) _____

Fax: (____) _____

E-mail: _____

To order this literature:

1. Mail this form to: DuPont CoatingSolutions
Attention: Marketing Department
9800 Genard Rd, Houston, TX 77041
2. Call (713) 939-4000
3. Fax: (713) 939-4027
4. E-mail your request to: info.powder@usa.dupont.com

