

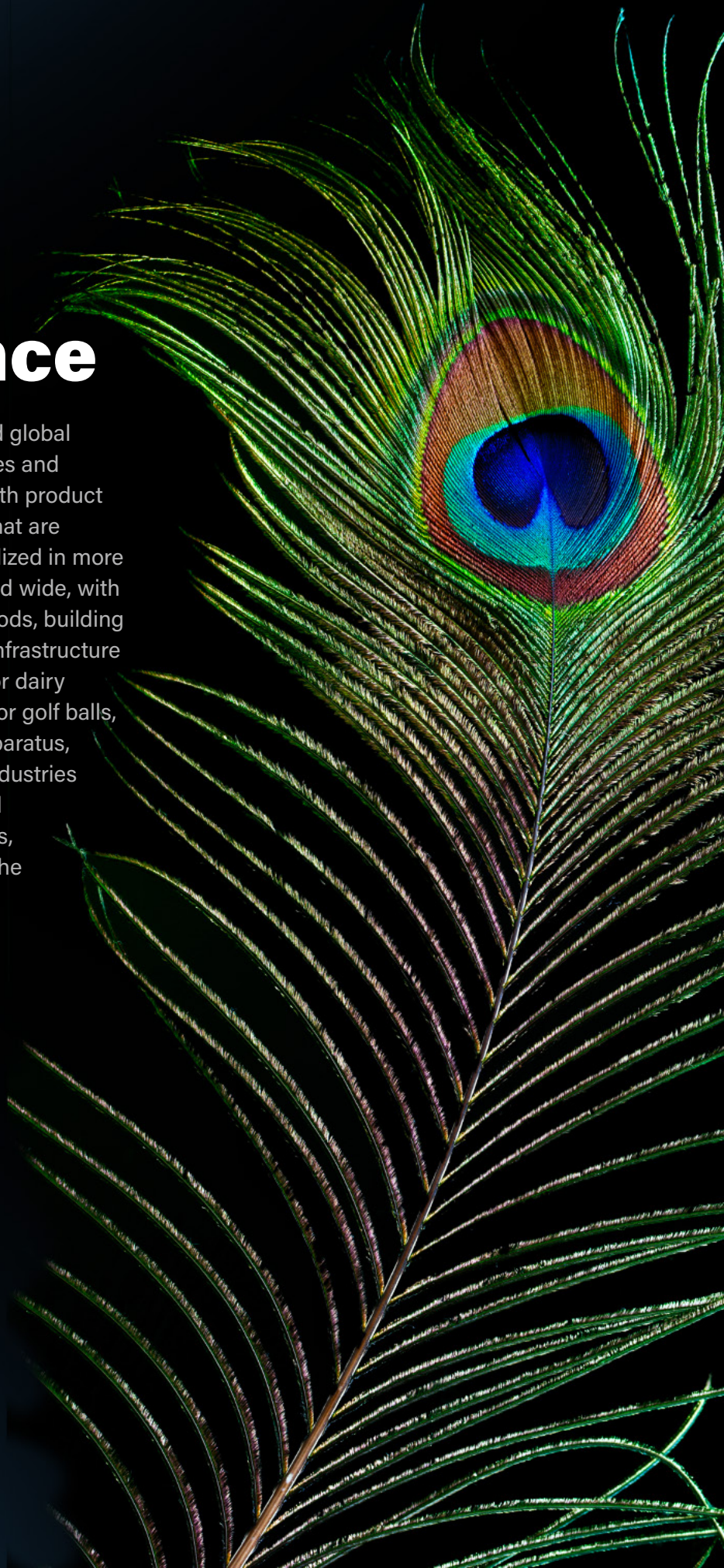
Consumer Packaging

Expert Product Technologies
And Dynamic Color Development



Experience the Difference

Penn Color is a family-owned and operated global supplier of color and additive masterbatches and high-performance pigment dispersions. With product technologies and development expertise that are unique in the industry, our products are utilized in more than 4,000 applications. Our reach is far and wide, with unrivaled diversity within the consumer goods, building and construction, and transportation and infrastructure markets. From light-blocking technology for dairy packaging to chemical-resistant coatings for golf balls, to products used in life-saving medical apparatus, we create product solutions for dynamic industries worldwide. Penn Color has Sales, R&D and manufacturing in the USA, The Netherlands, Thailand and Singapore. Come join us for the Penn Color Experience.



Markets & Applications

Our consumer packaging portfolio of products deliver brand recognition, performance, and function. Find us on shelves in food and beverage, home and personal care, OTC, supplements, nutraceuticals, and everywhere in between. From polypropylene caps to high-opacity PET dairy bottles, your specific application drives our creations. Injection molding, extrusion molding, injection stretch blow molding, or sheet extruding; we formulate to ensure your package meets its performance and functional requirements.

Standard & Custom Products

Our standard product catalogs provide off-the-shelf solutions for consumer packaging applications. Our products are created to bring your packaging to life through functional additives, color and effects, and sustainable solutions. Custom creations specific to your packaging needs are available through onsite or remote development, bringing outstanding speed to market and delivering on your design intent.



Functional Additives



UV Blockers

Protecting contents from UV penetration



AA Scavengers

Protect taste and odor in PET by eliminating acetaldehyde



Nucleators

Improve clarity, shrinkage and warpage



Slips

Improved mold release, CoF, preform packing and overall processing



Reheat

Improve thermal retention for easier reheat in hard-to-heat materials



Anti-Scratch

Protect package surfaces from scratch and mar



Antistat

Eliminate ESD, prevent dust and particulate attraction



Antioxidants

Improve thermal stability and reduce oxidation



Sustainable Solutions



NIR Sortable Black

Detectable sortable recyclable blacks APR® and RecyClass-Certified for polyolefins



Reheat

Improve efficiencies and speed of hard-to-heat materials like rPET and TiO2



Metal Replacement

In-molded metal look for a recyclable package



Pennaholt™

High-opacity high-whiteness PET, with LO-NO TiO2, and faster blowing speed



Laser Markers

Light and dark marking for package branding, security and traceability



PCR Color Correctors & Carriers

Neutralize and correct the color influence of rPET/rHDPE with color correctors. PET and polyolefin PCR carriers available



Odor Control

Reduce and neutralize recycled material odors



IV Boosters

Improve IV negatively impacted by recycled materials for better processing



Color & Effects

Crystal

Clean, bold, transparent colors for PET and PP



Precious Metals

Smooth, lustrous effects for a premium, yet nuanced metalized look for PET



Subtle

Soft, translucent colors with a soft-touch feel for multilayered extrusion blow molding



Color & Effects

Finishes

Frost and matte additives for PET ISBM and soft touch for polyolefin extrusion blow, add a new dimension without a mold change



Variegated & Medley

Consistent inconsistency for a unique, customized look. Variegated provides an elongated effect in extrusion blow, while medley delivers a marble look in injection molding



Molten Metals

Big, bold colors with strong metallic finishes for polyolefin extrusion blow and injection molding





HATFIELD, PENNSYLVANIA | VENRAY - THE NETHERLANDS | SINGAPORE

[Penncolor.com](https://penncolor.com)

