



JUST ADD COLOR

PENN COLOR HAS MORE THAN

25 years of experience working with customers in the building and construction industry. Our custom color matched masterbatches are value-engineered to offer superior performance. They look better. They weather better. And, that reflects better on you.



CAPABILITIES AND PRODUCT

The Experience to Meet Your Colorant and Additive Needs

EXPECT THE BEST FROM OUR COLORANTS...

- Superior weatherability
- · Fast incorporation for homogenous color
- "Cool" color concentrates that reduce heat build-up and improve performance
- Maximum pigment loadings that reduce coloring costs
- Extremely tight color tolerances for improved accuracy

...AND OUR COMPANY

Our talented technicians, state-of-the-art laboratory capabilities, and impressive record of customer service and satisfaction make Penn Color the perfect choice for your colorant and additive needs. For our customers, we pride ourselves in providing more:

- Experience and knowledge of all weatherable polymers – Acrylic, ASA, PVC, PE, PP, PS, TPO, EPDM, PC
- An extensive pigment library tested in a host of polymer systems for superior performance
- In-house Xenon and QUV accelerated weathering machines
- Onsite outdoor weathering test fence



BUILDING PRODUCTS TECHNOLOGIES

PennApex®

Technologies for sheet and profile extrusion

- Siding
- Wood plastic composites
- Cellular PVC decking
- Fence and railing
- Window and door

PennAject®

Technologies for injection molding

- Architectural cladding
- Polymeric roofing
- Lighting
- Molded accessories

TIMBERTONETM

Simulated woodgrain effects in a variety of polymers

REFLECTIONSTM

Custom formulated technologies designed to provide superior IR reflectivity to keep surfaces cool

FUSETM

Diffusion technologies for lighting applications

DEFENDERTM

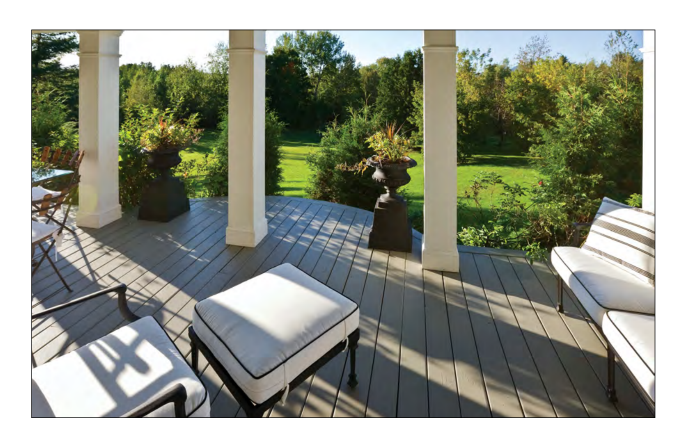
UV stabilizer packages for polymer protection

POWERBLENDTM

Highly loaded dry blends for uniform coloration in high speed intensive mixers

IMMERSETM

Highly loaded, highly UV-stabilized masterbatches for a costeffective, all-in-one solution for outdoor polyolefin parts







Penn Color's technological diversity and commitment to innovation uniquely positions us to collaborate with industry leaders in a multitude of markets, creating sustainable solutions across the globe.

Through ethical and fiscally responsible principles we are in a strong position to create value for our customers, employees, and communities while working to improve many of the challenges that face our planet.

As a link in the global supply chain, it is our responsibility to play a role in developing technologies to improve product life cycle, and this philosophy is at the core of our innovation initiatives today.

- Expanding capabilities in synthetic materials to reduce use of natural resources
- Reducing VOC emissions by converting ink and coating systems to more sustainable aqueous and 100% solids technologies
- Supporting customers in their efforts to create renewable and clean energy solutions
- Developing technologies to optimize the collection and reintroduction of post-consumer resins
- Reducing waste through the introduction of thermally and chemically stabilized formulations
- Designing products for the reduction of energy consumption through process optimization
- Developing solutions for the enhancement of thermal and energy management

