



RIGID & FLEXIBLE

# PVC SOLUTIONS

JUST ADD COLOR

## PENN COLOR IS RECOGNIZED

as the industry leader in North America for single pigment and custom color matched PVC color dispersions designed for calendared and extruded PVC films and PVC compounds. Our highly loaded PVC pigment dispersions provide excellent value, color control, and flexibility for both the rigid and flexible PVC film, sheet, and compound markets.

Our line of PVC dispersions, which are available in powder, pellet, or diced form, offers high pigment loadings, color stability, and ease of use. And that means dependable results for you.



# A BETTER DISPERSION SOLUTION FOR PVC FILMS

## SAVE TIME, SAVE MONEY

By utilizing Penn Color's single pigment dispersions in your film or compound formulations, you have the ability to quickly turn around custom colors at affordable prices for your customers. We maintain an extensive color library that can be used to help develop custom formulations, plus we have the experience and expertise to assist you so you can meet your deadline on time and on budget.

Penn Color also offers precise custom color matched PVC masterbatches to those who prefer or desire to eliminate in-house mixing/blending.

## QUALITY ABOVE ALL

As an ISO certified manufacturing and research facility, Penn Color's commitment to quality is unsurpassed. Maintaining color control, as well as the physical characteristics of our dispersions, is top priority. Application specific testing is paramount to helping our customers maintain consistent quality.



Our staff of chemists is devoted to providing strong technical support. Color matching assistance, rheological testing, and accelerated weathering are just a few of the technical services offered.

Trust Penn Color to handle all your PVC colorant needs.



# PENN COLOR'S

## SINGLE PIGMENT PVC DISPERSIONS

COLOR INDEX	COLOR SWATCH	DESCRIPTION	PIGMENT LOADING	STANDARD PRODUCT CODE	PHthalate COMPLIANT PRODUCT CODE
Black 7		Jet Black PVC Dispersion	26.5	83B142	83B5517
Black 7		Carbon Black PVC Dispersion	38.5	83B814	83B5520
Green 7		B/S PCN Green PVC Dispersion	50.0	83G641	83G5630
Red 101		Y/S Red Iron Oxide PVC Dispersion	61.0	83R170	83R5438
Red 101		B/S Red Iron Oxide PVC Dispersion	64.0	83R441	83R5487
Violet 19		QA Red PVC Dispersion	37.0	83R4474	83R5942
Violet 19		QA Violet PVC Dispersion	50.0	83S1296	83S5491
Violet 15		Ultramarine Violet PVC Dispersion	62.5	83S566	83S5629
Blue 15:1		R/S PCN Blue PVC Dispersion	50.0	83S147	83S5943
Blue 15:3		G/S PCN Blue PVC Dispersion	50.0	83S554	83S5481
Blue 29		Ultramarine Blue PVC Dispersion	60.0	83S565	83S5485
Orange 64		Orange GP PVC Dispersion	40.0	83Y1762	83Y5532
White 6		White PVC Dispersion	75.0	83W345	83W5492
Yellow 42		Yellow Iron Oxide PVC Dispersion	63.0	83Y637	83Y5495
Yellow 110		Isoindolinone Yellow PVC Dispersion	50.0	83Y236	83Y5503
Yellow 151		Benzimidazolone Yellow PVC Dispersion	50.0	83Y3824	83Y3824



# GREEN

IS ONE OF OUR FAVORITE COLORS



**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



400 Old Dublin Pike  
Doylestown, PA 18901  
215.345.6550

2755 Bergey Road  
Hatfield, PA 19440  
215.997.2221

2801 Richmond Road  
Hatfield, PA 19440  
215.997.2221

540 Hackett Mill Road  
Ringgold, GA 30736  
706.937.9200

30 Paul Kohner Place  
Elmwood Park, NJ 07407  
201.791.5100

1474 Putman Parkway  
Milton, WI 53563  
608.868.2905

Smakterweg 31  
5804 AE Venray  
The Netherlands  
+31.478.554000

Plot 808/C Dr. B.A. Road  
Dadar, T.T.  
Mumbai 400-014 India  
+91.22.2414.0020

[PENNCOLOR.COM](http://PENNCOLOR.COM)