



Breen Color Concentrates, Inc.

11 Kari Drive
 Lambertville, NJ 08530-3411
 Phone: (609) 397-8200
 Fax: (609) 397-2551
 www.BreenColor.com

Breen Color Concentrates Let you Choose Application, Economics & Type

Breen's time-proven color concentrates are available in a wide range of compounds and types. Whether you need a color quickly for a traditional application or a precise match in a highly-engineered compound, Breen Color can supply you the color you need.

RoHS compliant colors are readily available.

The table below outlines the types and primary attributes of all of Breen's offerings. Ask your Breen representative for detailed product sheets for the types that best suit your objectives.

Type	Breen Product	Colorant Type		Resin							Notes
		Traditional	Heavy Metal-Free	PVC	PE	PP	EVA	PVDF	FEP	ETFE	
General	General Purpose	•	•	•	•	•	•	•			<ul style="list-style-type: none"> • For general plastics uses • Full range of 22 off-the-shelf, economical colors • Traditional materials • Excellent electrical properties
Industry-Specific	Munsell	•	•	•	•	•	•	•	•	•	<ul style="list-style-type: none"> • Applications in electrical, W&C, fiber optics, telcom • Traditional or heavy metal-free • Outstanding electrical properties
	RAL		•	•							<ul style="list-style-type: none"> • Applications in electrical, W&C, fiber optics, telcom • Conforms with European specs • Outstanding electrical properties
	NEMA	•	•	•							<ul style="list-style-type: none"> • Primarily for W&C primary and jacketing applications • Traditional or heavy metal-free • Outstanding electrical properties
	Automotive J1128 SAE	•	•	•	•	•	•	•			
Smart Products	PVDF Colors		•								<ul style="list-style-type: none"> • For PVDF low smoke, zero halogen applications • Retains physical and chemical properties of base resin • Bright colors, high strength for low let-down ratio

Benefit from Breen's Strengths

With more than 25 years in color formulation, Breen Color Concentrates has kept on the forefront of color and pigment development. Breen's formulation experience draws on extensive knowledge of pigment, resin and additive properties, and the team behind our PVDF colors is second to none. Feel free to tap this expertise for custom color concentrates to meet any special requirement.