



COMPOSITES

SMC, BMC, Pultrusion, Filament Winding, Gelcoat, Cultured Marble and FRP Colorants

about us

American Colors, Inc. provides liquid colorants for the composites industry that are low in viscosity, high in color strength, and maintain excellent stability. A selective additive package makes these dispersions compatible in multiple customer formulations. A full range of shades is available using organic and inorganic pigments, including custom matched colors.

Our products can be formulated to meet customer needs. Factors such as pigment loading, viscosity strength, and additive packages can be tailored to specific applications.

CARRIERS

POLYESTER/ VINYL ESTER

Product Line	Carrier	Regulatory	Applications
PC	Unsaturated polyester	Low/No-VOC	Gelcoat and molding processes; SMC, BMC, pultrusion, cultured marble and FRP
PCV	Blend of UV protection additives	Low/No-VOC	SMC, BMC and pultrusion applications where exterior weatherability is required
FDM	Unsaturated polyester	Compliant with FDA Title 21 CFR 177.2420 and 178.3297	Gelcoat and molding processes; SMC, BMC, pultrusion, cultured marble and FRP where indirect food contact is necessary

EPOXY

Product Line	Carrier	Rheology	Applications
EH	Epoxy EEW 190-208	Heavy pourable	Thermoset composites and pultrusion
EHC	Epoxy + reactive diluent EEW 190-208	Easily pourable	Thermoset composites and pultrusion

For more information please contact sales@americancolors.com or technical@americancolors.com | www.americancolors.com

MANUFACTURING LOCATIONS

- 1110 Edgewater Ave Sandusky, OH, USA 44870 PH: (419) 621-4018
- 909 Tennessee Blvd. Lebanon, TN, USA 37087 PH: (615) 206-8198
- 1385 Gateway Drive Gallatin, TN, USA, 37066 PH: (615) 443-0345
- 5075 N Highway 123 Seguin, TX, USA 78155 PH: (419) 621-4000
- American Colors (Shanghai) 1288 Cangong Road Fengxian District Shanghai, China 201424