



	PRODUCT	APPLICATION	COMPATIBLE RESINS	COMPATIBLE PRODUCTS
	DYE Low-Viscosity. Translucent Appearance. Low UV Stability.	Lure making.	Epoxy, polyester casting & laminating resins.	Mix with other dyes to produce custom colors.
	GLITTER/FLAKE Small flakes, resist melting. High UV Stability.	Lure making, crafting, surfboard glassing.	Epoxy, polyester casting & laminating resins.	Mix with dye, tints or pigments to get a custom metal flake color.
South Comments of the Comments	PAINT Low-Medium Viscosity. Medium-High UV Stability (fluorescents are less stable).	Crafting, surfboard airbrush (safe for PU & EPS foam)	Do not mix directly into resin.	Mix with other paints to create custom colors.
or Barrier	SPRAY PAINT Low-Medium Viscosity. Matte finish. Water soluble. Medium-High UV Stability.	Fine art and graphics, surfboard art on PU and EPS(safe). Spray directly on foam or sanded surfaces.	Epoxy or Polyester Resin as a coating. Do not mix directly with either resin.	Use with other spray colors blend colors. Can also be extracted with an extractor nozzle for use with a brush or airbrush.
Boardsey Boardsey Boardsey Boardsey Boardsey Boardsey	PENS Low Viscosity. Medium-High UV Stability (fluorescents are less stable).	Draw on smooth or rough surfaces.	Not compatible with resins, but can be sealed with resins when dried.	Use with other paint pens. Mix & match colors.
SALPAGNE Pignere SALPAGNE Pignere The same and sales The same a	PIGMENTS Medium-High Viscosity. Opaque appearance. Medium-High UV Stability.	Lamination, sanding and finish coat when a solid/opaque look is desired.	Epoxy, polyester casting & laminating resins. (add max 3% to mixture.)	Mix pigments, powders or glitter to customize.



COLORANT CHART

	PRODUCT	APPLICATION	COMPATIBLE RESINS	COMPATIBLE PRODUCTS
CLOW PAR CONTROL OF THE PARTY O	POWDERS Light powder. Mix to translucent or opaque. Pearl, luminous & glow varieties available. Medium UV Stability.	Lamination, airbrushing, crafting projects, lure making.	Mix with acrylic paints, epoxy, polyester casting & laminating resins.	Mix with other powders, tints, pigments, dyes or acrylic paint.
	TINTS Low-Medium Viscosity. Translucent appearance. Medium-High UV Stability (fluorescents are less stable)	Lamination, sanding and finish coat, art, furniture when a translucent look is desired.	Epoxy, polyester casting & laminating resins. (add max 3% to mixture.)	Mix tints, powders or glitter to customize.
GEL COAT	GEL COAT Medium-High Viscosity. Opaque appearance. Medium-High UV Stability.	Colored or clear finish for boards, canoes or composite materials.	Polyester & vinylester.	Mix with other color gel coat colors, pigments, & tints to get custom colors.
	PAUA SHELL Made from sustainable abalone shells. Adhesive backed. High UV Stability.	Used for decorative accents on guitars, crafts, jewelry, and surfboard overlay.	Epoxy, polyester casting & laminating resins.	Mix & match styles for desired look.
	REFLECTO TAPE Adhesive backed reflective vinyl. Available in 40 varieties. High UV Stability.	Lure making & decoration.	Epoxy, polyester casting & laminating resins.	Mix & match styles for desired look.
	PRINTED VEIL Lightweight patterned polyester fabric. Low UV stability, increased post lamination w/ resin stabilizers.	For use on any flat or wrapable surface. Open/Closed Molds, all laminating systems.	Epoxy & polyester resins.	Lay under 40z, 60z cloth for instant design. Easy wet out.