

Synthetic Polymers

BUTTON STUDY SHEET

This is one of a complete set of STUDY SHEETS provided as a benefit from WRBA. Please let us know if we can improve it. JoyJourney@gmail.com

THERMOSET Amino Resin	THERMOSET Casein	THERMOSET Phenolic Resin	THERMOSET Polyester	THERMOPLASTIC ABS	THERMOPLASTIC Acrylic
THERMOPLASTIC Celluloid Acetate	THERMOPLASTIC Nylon	THERMOPLASTIC Polymer Clay	THERMOPLASTIC Polystyrene	CLEAR	BLACK
COLOR - WHITE	TRANSPARENT (COLORED)	TRANSLUCENT	OPAQUE	COLORS - TRY FOR A BROAD REPRESENTATION	COLOR INTERMIXED
COMBINED TRANSPARENT & OPAQUE or TRANSLUCENT	PEARLIZED OPAQUE (not a surface treatment)	CANEWORk / COOKIE	COATED	CUT ON BACK	CUT ON FACE
DESIGN IN/UNDER PLASTIC	DOUBLE CUT	EMBEDDED	ENCRUSTED	HOLOGRAM, HOLOGRAM TYPE	INCASED
INLAY	LAMINATE	MECHANICAL / MOVABLE	MOLDED (compression, injection, blow, extrusion, etc.)	MOUNTED IN METAL	PIERCED / OPENWORK
SCULPTED	SNAP TOGETHER				
FOR <u>COMPETITION</u> INCLUDE THESE ALSO:	OTHER MATERIAL EMBELLISHMENT: black glass, CC glass, glitter, metal, other synthetic polymers, rhinestones/paste	CONSTRUCTION TECHNIQUES SHAPE: Linear, Contour, Realistic	BACKTYPE: Sew Thru & Unusual BACK MARKS: Label	SPECIFIC TYPES: Label USAGE, CREST, etc.	
DECORATIVE FINISHES: CPE, metalized, metallic luster, paint, paint & buffed, pearliZed surface, transfer, front or back			IMITATION OF MATERIALS: bone, ivory, fabric, glass, rhinestones/paste, shell/pearl, tortoise shell, horn		