


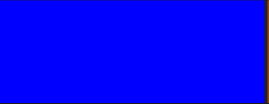










FabTone Latex Colorants



PRODUCT OVERVIEW

FabTone™ Latex Colorants are concentrated, latex color pigments that offer excellent dispersion and consistent color. A very small amount will color a proportionally large amount of liquid latex material. The more you add in proportion to the volume of liquid latex, the more dramatic the color effect. Recommended loading range is .3% to 10% of total system weight. Do not overload the liquid latex system or leaching may occur.

FabTone™ Latex Colorants Reference Chart NOTE-All Values Are Approximate

				
BLACK	BLUE	BROWN	LIGHT FLESH	GREEN
				
ORANGE	RED	WHITE	FLUORESCENT BLUE	
				
FLUORESCENT GREEN	FLUORESCENT PINK	FLUORESCENT YELLOW		

PROCESSING RECOMMENDATIONS

GENERAL PREPARATION:

Store and use at or near 73°F / 23°C. Wear vinyl gloves to prevent skin contact.

FabTone™ Latex Colorants are concentrated, so a little goes a long way when coloring liquid latex products. Recommended loading range is .3% to 10% of total latex system weight.

User determines amount to add; If this is your first time adding color to liquid latex, you may want to test the color effect by adding a few drops to a small amount of material and observe the outcome. It may take a few test castings to attain the desired color outcome.

Do not overload the liquid latex rubber with **FabTone™ Latex Colorants** or leaching of the color may occur. Pre-mix **FabTone™ Latex Colorants** in container thoroughly before dispensing as settling may have occurred. Add **FabTone™ Latex Colorants** to liquid latex rubber and mix well before use.

Custom colors are possible by blending different **FabTone™ Latex Colorants**. Attaining just the right color for your application may require trial and error testing. Small scale testing is recommended before using substantial amounts of material for any project.