



Medical Color Concentrates

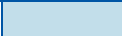



Offered for use in:




- Polyamides
 - * PA6
 - * PA11
 - * PA12
 - * PEBA
- Polyolefins
 - * PP
 - * LDPE
 - * LLDPE
 - * HDPE
- Styrenics
 - * SAN
 - * ABS
- Polycarbonates
- Thermoplastic Polyurethane



Compounding Solutions' PurTone Rx color concentrates use USP Class VI and/or FDA 21 CFR part 73 subpart D components, which are exempt from batch certification for use in medical devices. Our color concentrates suggested let down ratio is 4% for all of your injection molding and tubing extrusion applications. Our color concentrates can help you with:

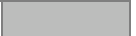
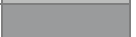
- Quick prototyping – Use in conjunction with our wide range of natural or compounded materials, or take advantage of our dry blending services
- Product Identification – Enhance product or company brand with the correct color scheme.
- Safe Identification – Colors can be used to identify sizes of device, and make visual confirmation easier in the operation room.


Colors available


Blues	
Pantone	Shade
290C	
2925C	
301C	
295C*	

Greens	
Pantone	Shade
3248C	
3268C	
3298C	

Purples	
Pantone	Shade
2655C*	
Violet C*	

Greys	
Pantone	Shade
Cool Grey 4C	
Cool Grey 7C	

White*	
---------------	---

Black**	
----------------	---

Compounding Solutions
258 Goddard Road
Lewiston, ME 04240

Phone: 207-777-1122
Fax: 207-777-1566
info@compoundingolutions.net
www.compoundingolutions.net

Low minimum quantities of 1lb, 5lb, & 10lbs of any given concentrate can be ordered! This provides a fantastic low cost gateway for any new R&D project.

Find us on:



*These colors have limitations in Polycarbonates due to thermal stability of 21 CFR Part 73 Subpart D pigments.

** The black formulations utilize an FDA Food Contact compliant Furnace Carbon Black, this is the preferred carbon black of the FDA. Compounding Solutions has submitted these concentrates for further testing under ISO10993-05 guidelines. Reports will soon be available for the black.