

## CAST ACRYLIC ROD COLORS

Polycast<sup>®</sup> acrylic rods provide optical clarity, high impact resistance, superb weathering ability and excellent UV properties. They come in a variety of sizes, thicknesses and colors for multiple applications and industrial uses.

**Standard Colors** The thinner these materials are machined, the more translucent they will become.



1755 Hot Pink



2025 Black



2044 Lt Navy Gray



2050 Blue



2054 Dk Navy Gray



2112 Dk Green



2114 Blue



2130 BC Pink



2146 Ivory



2328 Dk Tan



2447 White



2630 Brown



6512 Green



6533 Neon Green



7328 White



9702 Violet



9712 Purple



RT3000

**Pearl Colors** Opaque rods with a pearlescent affect.



1601 White Pearl



1603 Chartreuse  
Yellow Pearl



1705 Purple Pearl



1725 Golden Oak Pearl



1730 Black Pearl



1740 Red Pearl



1735 Black & Gold Pearl



1745 Orange Pearl



1750 Blue Pearl



1765 Green Pearl



1770 Black Cherry Pearl



1775 Teal Pearl

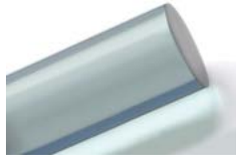


1872 Blue Velvet Pearl

## Transparent and Translucent Colors



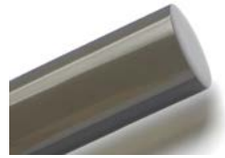
0000 Clear



2064 Gray



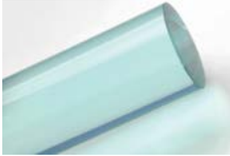
2069 Blue



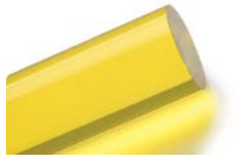
2074 Gray



2092 Green



2111 Green



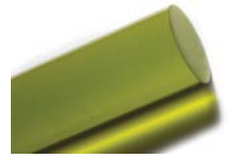
2208 Yellow



2285 Beer Bottle Brown



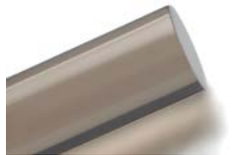
2427 Golden Brown



2288 Olive Green



2370 Bronze



2404 Bronze



2414 Green



2422 Amber



2423 Red



2424 Blue



2473 Copper



3030 Green



6738 Violet

## Fluorescent Colors



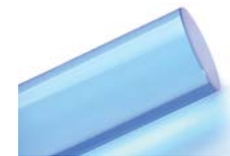
4000 Ultra Bright



6213 Fluorescent Red



6481 Fluorescent Green



6677 Fluorescent Blue



6954 Fluorescent Amber

Custom colors are available upon request. Due to screen limitations, colors shown may vary from actual product.



**Call 800-677-4338 or email [marketing@spartech.com](mailto:marketing@spartech.com) to order these products.**

FOLLOW US:

11650 Lakeside Crossing Ct., Maryland Heights, MO, 63146 • 800-677-4338 • [www.spartech.com](http://www.spartech.com)

Copyright ©2024, Spartech, LLC. Spartech makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Spartech makes no warranties or guarantees respecting suitability of either Spartech's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. SPARTECH MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or product reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.