

**Your First Source  
Solution  
for  
Aqueous  
Pigment  
Dispersions**



[www.fsw.cc](http://www.fsw.cc)

Phone: 920-886-0444

Fax: 920-886-1424

Email: [fsw@fsw.cc](mailto:fsw@fsw.cc)

©2005-2010 First Source Worldwide, LLC  
All rights reserved.

**Corporate:**  
1524 S. Commercial Street  
Neenah, WI 54956-4802

**Lab/Manufacturing:**  
11725 W. Fairview Ave.  
Milwaukee, WI 53226-3948

[www.fsw.cc](http://www.fsw.cc)

# LPH Series High Performance Pigment Dispersion Line



First Source Worldwide, LLC is here to help you with all of your colorant product needs.

First Source Worldwide, LLC is a leading manufacturer and distributor of high quality dyes, pigments, and specialty chemicals. We custom manufacture and market products for a variety of applications including leather, paper, food, textiles, plastics, and coatings. In addition, we have state-of-the-art laboratory and warehouse facilities located throughout the United

States through which we can provide testing and logistics services.

These pigments contain no extenders or inexpensive fillers, thusly they are more pure in nature resulting in higher testing values, brilliant colors. Additional custom colors are available upon request.

Please explore our products and technical services areas to learn more about our business and how we can help you today.



	Full Shade	Drawn w/TiO <sub>2</sub> 25-1	Ultra Violet Fadeometer Xenon Arc Method ( 100 Hrs ) 1-7	Heat Discoloration 300° Farenheit
LPH-150 Blue			7	Excellent
LPH-161 Blue			7	Excellent
LPH-650 Tangerine			6	Good
LPH-370 Violet			6	Good
LPH-360 Red			7	Excellent
LPH-366 Fuchsia			6	Good
LPH-380 Scarlet			7	Excellent
LPH-395 Red Oxide			7	Excellent
LPH-550 Green			7	Excellent
LPH-491 Brown			7	Excellent
LPH-451 Golden Yellow			6	Good
LPH-460 Yellow			6	Good
LPH-461 Primrose			5	Good
LPH-480 Ochre			7	Good
LPH-800 Black			7	Excellent
LPH-820 Jet Black			7	Excellent
LPH-730 White			7	Excellent

Shades represented are intended as a guide for basic color selection. These shades may vary based on the user's final formulation and/or substrate. Please contact First Source Worldwide, LLC for any additional technical assistance.