

**Your First Source
Solution for . . .**

Sorasolve Liquid Dyes



www.fsw.cc

Phone: 920-886-0444
Fax: 920-886-1424
Email: fsw@fsw.cc

©2004-2009 First Source Worldwide, LLC
All rights reserved.



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

**Lab/Mfg: 11725 W. Fairview Avenue
Milwaukee, WI 53226-3948**

**Phone: 920-886-0444
Fax: 920-886-1424**

**For further information
Check out our web site: www.fsw.cc
or
Email: fsw@fsw.cc**

Oil Soluble Liquid Dyes

First Source Worldwide, LLC's Sorasolve Liquid Dyes are single phase dyes supplied in xylene or high flash solvents. These high concentrate dyes are compatible in most solvents and resins. Including:

- Hydrocarbons
- Alcohols
- Waxes
- Ketones
- Animal & Vegetable Fats/Oils
- Oils & Fatty Acids
- Esters
- Lubes/Greases

Benefits of Oil Soluble Liquids:

- High Color Strength
- Low Insolubles
- Bright Brilliant Colors
- Low Viscosity

Industrial Applications:

- Oil & Varnish Stains
- Foil Coatings
- Lubes/Greases
- Solvent Based Inks
- Ridgid Polyurethane Foam
- Leak Detection—Oil/Fuels
- Felt Tip Markers
- Shoe Polish

Products Available

Sorasolve Red B Liquid
(Solvent Red 164)



Sorasolve Red G Liquid
(Solvent Red 165)



Sorasolve Blue 8 Liquid
(Solvent Blue 98)



Sorasolve Green M
(Proprietary Blend)



Sorasolve Fluorescent Yellow
(Solvent Red 175)



Sorasolve Brown 2
(Proprietary Blend)



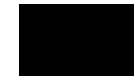
Sorasolve Purple RS
(Proprietary Blend)



Sorasolve Yellow 8
(Proprietary Blend)



Sorasolve Black 1
(Proprietary Blend)



Sorasolve Orange 2
(Proprietary Blend)



High Flash Liquids

Sorasolve Red IK/HF
(Solvent Red 164)



Sorasolve Blue 8HF
(Solvent Blue 98)



Sorasolve Green HF
(Proprietary Blend)



Sorasolve Yellow HF
(Proprietary Blend)



Sorasolve Orange 2HF
(Proprietary Blend)



The shades represented in this brochure are intended as a guide for basic color selection. They represent dye/solvent solutions at a given concentration percentage. 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.