

**Your First Source  
Solution  
for  
HI & I Chemicals  
Water Soluble Dyes  
for Household,  
Institutional,  
and Industrial  
Chemical Compounding**



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

**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](http://www.fsw.cc)  
or  
Email: [fsw@fsw.cc](mailto:fsw@fsw.cc)**

Product Description	Conc/% in H <sub>2</sub> O	Fluorescent	pH	Light Fastness	Car Wash Foam
Soracid Uranine	0.06	Y	3.5-12.0	1	Y
Soracid Yellow MS	0.01		3.0-10.0	3-4	Y
Soracid Yellow 2GLX	0.0012		3.0-13.0	7	
Soracid Tartrazine	0.0185		3.0-11.0	6	Y
Soracid Orange II Crude	0.01		2.5-13.0	3	
Soracid Orange RO	0.001		3.0-12.0	4	
Soracid Orange 2G	0.01		4.0-10.0	4-5	
Soracid Red CY	0.0217		4.0-13.0	3-4	
Soracid Scarlet MOO	0.0064		3.0-11.0	6	
Soracid Rubine 3B	0.005		1.5-11.5	5	Y
Soracid Scarlet 3R	0.02		3.0-11.0	5	
Soracid Eosine Y Crude	0.0134	Y	5.0-12.0	1	
Soracid Red XB Crude	0.007	Y	3.0-12.0	1	Y
Soracid Red WT Liquid	0.005	Y	3.0-12.0	1	Y
Soracid Phloxine G Crude	0.015		3.5-11.0	5	
Soracid Nigrosine WSB	1.0		3.0-12.0	7	
Soracid Black 10BR	1.0		3.0-12.0	6-7	
Soracid Violet NW	0.0015		3.0-12.0	5	Y
Sorazine Methyl Violet 2B	0.0006		1.0-10.0	2	
Soracid Violet 4BNC	0.025		4.0-13.0	4-5	Y
Soracid Green B Crude	0.05		3.0-11.0	4	
Soracid Alizarine Green	0.04		3.0-12.5	5-6	
Sorazine Green V	0.001		1.0-10.0	2	
Sorasolve Yellow P	0.001	Y	5.0-13.0	1	Y
Soracid Green OEM	0.001	Y	3.0-12.0	1	
Soramine Bond Blue A	0.0023		4.0-13.0	7	Y
Soramine Blue GLEX	0.002		3.0-13.0	7	
Soracid Blue SW	0.002		3.0-12.0	5-6	
Soracid Blue RL	0.003		3.0-12.0	5-6	
Soracid Blue VS	0.001		3.0-12.0	1	
Soracid Blue B	0.001		3.0-11.0	3	Y
Soracid Blue CD	0.0018		2.0-13.0	6	

**Description Key:**

Conc/% H<sub>2</sub>O = Concentration of dye diluted in Water

Fluorescent (Y) = Dyes that fluoresce

pH = Typical pH operating range

Light Fastness = 7—Best 1—Least

Car Wash Foam (Y) = Suitable for application

First Source Worldwide, LLC is a supplier of high quality dyes, pigments, and specialty chemicals. We custom manufacture and market products for a variety of applications including leather, paper, textile, plastic, ink, and wood coatings industries. 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.

In addition to our own comprehensive dye listing we also stock and distribute:

- Dyes from several multinational companies.
- Various liquid dye products.

And for ease of application:

- Manufacture various powder dyes into liquid form.













If we do not have a particular dye listed that you are looking for, we can find it for you.

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

**Product Description**

	<b>Soracid Uranine</b>
	<b>Soracid Yellow MS</b>
	<b>Soracid Yellow 2GLX</b>
	<b>Soracid Tartrazine</b>
	<b>Soracid Orange II Crude</b>
	<b>Soracid Orange RO</b>
	<b>Soracid Orange 2G</b>
	<b>Soracid Red CY</b>
	<b>Soracid Scarlet MOO</b>
	<b>Soracid Rubine 3B</b>
	<b>Soracid Scarlet 3R</b>
	<b>Soracid Eosine Y Crude</b>
	<b>Soracid Red XB Crude</b>

**Product Description**

	<b>Soracid Red WT Liquid</b>
	<b>Soracid Phloxine G Crude</b>
	<b>Soracid Nigrosine WSB</b>
	<b>Soracid Black 10BR</b>
	<b>Soracid Violet NW</b>
	<b>Sorazine Methyl Violet 2B</b>
	<b>Soracid Violet 4BNC</b>
	<b>Soracid Green B Crude</b>
	<b>Soracid Alizarine Green</b>
	<b>Sorazine Green V</b>
	<b>Sorasolve Yellow P</b>
	<b>Soracid Green OEM</b>
	<b>Soramine Bond Blue A</b>

**Product Description**

	<b>Soramine Blue GLEX</b>
	<b>Soracid Blue SW</b>
	<b>Soracid Blue RL</b>
	<b>Soracid Blue VS</b>
	<b>Soracid Blue B</b>
	<b>Soracid Blue CD</b>

Shades represented in this card are intended as a guide for basic color selection. They represent Dye/Water solutions at the 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.

