

Fastness of Dye Range

Dye Range	Chemical Nature	Light	Spotting by water droplets
Soratint Lemon R-150 Liq	Acid	5	5
Soratint Lemon R Liq	Acid	5	5
Soratint Yellow EG Liq	Acid	4	4
Soratint Yellow 2RU Liq	Acid	5-6	4
Soratint Yellow ER Liq	Acid	3-4	4
Soratint Orange RU Liq	Acid	5-6	3
Soratint Orange ER Liq	Metal Complex	3	3
Soratint Brown 4GLM Liq	Metal Complex	4	5
Soratint Red Brown ER Liq	Metal Complex	4-5	4
Soratint Black Brown Conc. Liq	Acid	5-6	4
Soratint Dark Brown ER Liq	Metal Complex	4	4
Soratint Black Brown Liq	Metal Complex	4	4
Soratint Red B Liq	Acid	3	3
Soratint Bordeaux Liq	Metal Complex	4-5	5
Soratint Violet P Liq	Metal Complex	3	3
Soratint Rubine EB Liq	Metal Complex	3	3
Soratint Red GU Liq	Acid	5-6	3
Soratint Cherry Red EG Liq	Metal Complex	2	4
Soratint Green EDF-150 Liq	Metal Complex	3	4
Soratint Green N Liq	Metal Complex	3-4	3-4
Soratint Turquoise B Liq	Metal Complex	3-4	5
Soratint Blue N Liq	Acid	2-3	4-5
Soratint Blue LBF-150 Liq	Metal Complex	4-5	4
Soratint Royal Blue Liq	Acid	4-5	4
Soratint Navy Blue R Liq	Metal Complex	3-4	4
Soratint Black ER Liq	Metal Complex	4	4
Soratint Black J Liq	Metal Complex	3	4
Soratint Black RU Liq	Metal Complex	5-6	4

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

**Soratint Colorants**



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

**or**

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

## SORATINT COLORANTS

Soratint Colorants can be used in the leather, textile, wood, and coatings industries. They are dyes in liquid formula and have the following properties:

- ◆ Soratint colorants are dyes in special organic solvents.
- ◆ Demineralized water soluble as well in organic solvents.
- ◆ Miscible between them, thus setting the tone in a flexible manner.

Tinctures made with Soratint dyes are distinguished by the following characteristics:

- ◆ Very bright dye effects
- ◆ Very strong concentration in water
- ◆ High lightfastness

Specialized matched products are available upon request.

Shades represented in this card 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.

## D Y E R A N G E



Soratint  
Lemon R Liq



Soratint  
Lemon R-150 Liq



Soratint  
Yellow EG Liq



Soratint  
Yellow ER Liq



Soratint  
Yellow 2RU Liq



Soratint  
Orange RU Liq



Soratint  
Orange ER Liq



Soratint  
Brown 4GLM Liq



Soratint  
Red Brown ER Liq



Soratint  
Dark Brown ER Liq



Soratint  
Black Brown Conc. Liq



Soratint  
Black Brown Liq



Soratint  
Violet P Liq



Soratint  
Red GU Liq



Soratint  
Cherry Red EG Liq



Soratint  
Rubine EB Liq



Soratint  
Bordeaux Liq



Soratint  
Red B Liq



Soratint  
Green EDF-150 Liq



Soratint  
Green N Liq



Soratint  
Turquoise B Liq



Soratint  
Blue N Liq



Soratint  
Blue LBF-150 Liq



Soratint  
Royal Blue Liq



Soratint  
Navy Blue R Liq



Soratint  
Black ER Liq



Soratint  
Black J Liq



Soratint  
Black RU Liq