


























Sorazine Victoria Pure Blue BO Liq	
Sorazine Blue VB Liquid	
Sorazine C Turquoise 6G Liquid	
Soramine Blue FFC	
Soramine Blue 2RL	
Soramine Blue 8GL Crude	
Soramine Turquoise 8GL Liquid	
Soramine Bond Blue A	
Soramine Bond Blue A Liquid	
Soramine Blue 3G	
Soramine Blue BT	
Soramine Blue BT Liquid	
Soramine Blue BN 200%	
Soramine Blue R Liquid	
Sorament Blue 14	
Sorament Blue 15:1	
Sorament Blue 15:2	
Sorament Blue 15:3	
Sorament Blue 15:4	
Sorazine Malachite Green Liquid	
Sorazine Malachite Green Powder	
Soramine Green 2B-NB	
Soramine Black E	
Soramine Black BH-NB	
Soramine Black SP Liquid	



**Your first source  
solution for**

**Paper Industry Dyes**



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

**Phone: 920-886-0444  
Fax: 920-886-1424  
Email: [fsw@fsw.cc](mailto:fsw@fsw.cc)  
[www.fsw.cc](http://www.fsw.cc)**

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

©2009 First Source Worldwide, LLC  
All rights reserved.

## Paper Industry Dyes

### Soramine Anionic (direct dyes)

#### Advantages:

- Good affinity
- 70-90% Exhaustion in 30 seconds to 15 minutes
- Good economic value
- Best evensidedness
- Low pH sensitivity

#### Disadvantages:

- Graniting
- Incomplete exhaustion at fan pump
- Not as bright as acid or basic dyes

### Sorazine (basic dyes)

#### Advantages:

- Most economical
- Maximum brilliance
- Excellent affinity for lignin-containing pulps

#### Disadvantages:

- Poor lightfastness
- Low affinity for bleached pulps
- pH sensitive

### Sorament (pigments)

#### Advantages:

- Good to excellent lightfastness
- Non-graniting
- Bleedfast

#### Disadvantages:

- No affinity
- Topsided
- Not bleachable

Sorazine Auramine O Liquid



Sorazine Yellow 2R Liquid



Soramine Paper Yellow C



Soramine Yellow GXG



Soramine Yellow GXG Crude



Soramine Yellow GXG Liquid



Soramine Yellow C 300%



Soramine Yellow NL Cr



Soramine Yellow RP



Soramine Yellow 4GL Crude



Soramine Yellow PBL



Soramine Yellow 5GO



Soramine Yellow G Liquid



Soramine Yellow G RB



Soramine Flavine 6G



Soramine Flavine 6G Liquid



Soramine Yellow RF



Soramine Yellow 7GY



Soramine Yellow LR



Soramine Yellow LR Liquid



Soramine Yellow 3GF



Sorament Yellow 2GP



Sorazine Chrysoidine R Conc. Liquid



Sorazine Chrysoidine P Liquid



Sorazine Chrysoidine S Liquid



Sorazine Chrysoidine Y Ex



Sorazine Chrysoidine Y Conc. Liquid



Soramine Orange 2R



Soramine Orange 2RF Liquid



Soramine Orange S



Sorazine Bismark Brown YC Liquid



Sorazine Bismark Brown R



Sorazine Bismark Brown R Liquid



Sorazine Brown 2L Liquid



Sorazine Brown 2R Liquid



Sorazine Red P Liquid



Sorazine Red P Powder



Sorazine Red 5GN Liquid



Soramine Bordeaux 6B



Soramine Scarlet 4BS Y Crude



Soramine Scarlet 8BSA



Soramine Red 8BL



Soramine Scarlet 4B



Soramine Red CAS



Soramine Red CAS Liquid



Soramine Fast Scarlet PV



Soramine Red 9BL Liquid



Sorafix Brilliant Red HE3B



Sorazine Methyl Violet 2B Liquid



Sorazine Methyl Violet 2B Powder



Sorazine Crystal Violet Liquid



Sorazine Rhodamine B Liquid



Soramine Violet B 100%



Soramine Violet B 200%



Sorament Violet 4R

