

Navipol® DyesFor Petroleum Products and Industrial Applications

Sunbelt's **Navipol**® line of liquid dyes are single phase dyes supplied as approximately 50% concentrates in xylene. They are miscible in petroleum products and can be pumped, poured, or metered directly into the product being colored. **Navipol**® dyes are true liquid dyes, as opposed to solutions of powder dyes. The xylene solvents serve as viscosity depressants and strength standardizing agents while offering high color strength in liquid form and low insoluble levels. **Navipol**® dyes are recommended for use in:

Petroleum Applications:

- Compliance with Federal Non-taxed Diesel and Kerosene Dyeing Regulations (26 CFR 48.4082-1)
- Automatic Transmission Fluid (ATF)
- 2-cycle oil and 4-cycle oil
- Lubes
- Greases

Industrial Applications:

- Candle Wax
- Color Coding of Solvents
- Solvent Based Inks and Coatings
- Oil and Varnish Stains
- Leak Detection

Red 164 (Solvent Red 164)	Yellow GR	
Red 164 D75 (Solvent Red 164)	Brown 2 (Proprietary Blend)	
Red 164 D50 (Solvent Red 164)	Orange 2 (Proprietary Blend)	
Blue 98 (Solvent Blue 98)	Orange M (Proprietary Blend)	
Purple (Proprietary Blend)	Green (Proprietary Blend)	
Yellow		

Sunbelt Corporation
2120 Burkette Road
Rock Hill, South Carolina 29730
1-800-768-9787 Ext 222

 $\underline{Customerservice@sunbeltcolors.com}$

Visit our web site – www.sunbeltcolors.com