



Navipol® HF Special and Low BTEX Liquid Dyes

For Petroleum Products and Industrial Applications

Navipol® HF Special and Navipol® TDP Low BTEX Liquid Dyes are synthesized and standardized to meet the most stringent environmental requirements of both the US and Europe. These formulations eliminate the use of traditional hydrocarbon solvent systems and reduce/eliminate their sulfur/naphthalene levels, while retaining the same high color strength and ease of use associated with traditional liquid dyes.

Our Navipol® HF Special series is made with our patented green technology while our Navipol® TDP Low BTEX series is made with our synthetic non-toxic alternative. Our TDP low BTEX series meet EU limits of Benzene <0.05 ppm, Toluene <5.0 ppm, Ethyl Benzene <20.0 ppm and total Xylenes <20.0 ppm.

Navipol® Red 164 TDP and Navipol® Red 164 HF2 are compliant with Appendix 8 of *The Official Journal of The European Union for Azocolourants*.

Applications:

Petroleum

- Compliance with Federal non-taxes Diesel and Kerosene Dyeing Regulations (26 CFR 48.4082-1)
- Coloration of Bio diesel and Bio diesel/Heating Oil blends
- Automatic Transmission Fluid
- Lubes
- Greases

Industrial

- Aerobatic Smokes
- Candle Wax
- Color Coding of Solvents
- Solvent Based Inks and Coatings
- Leak Detection

Visit our web site -www.sunbeltcolors.com

Sunbelt Corporation 2120
 Burkette Road
 Rock Hill, South Carolina 29730
 1-800-768-9787
Customerservice@sunbeltcolors.com

Navipol® Yellow HF Special	
Navipol® Yellow GR HF Special	
Navipol® Yellow GR TDP Low BTEX	
Navipol® Orange 2 HF Special	
Navipol® Brown HF Special	
Navipol® Red 164 HF Special	
Navipol® Red 164 TDP Low BTEX	
Navipol® Red 164 HF 2	
Navipol® Purple HF Special	
Navipol® Blue 98 HF Special	
Navipol® Green HF Special	

For technical assistance, contact (803) 329-9787 Ext: 234