## SANODYE ${ }^{\circledR}$ BLUE P-NB

Sanodye Blue P-NB, produces decorative blue shades ranging from light (PMS 284C) through medium (PMS 285C). Thicker coatings will produce a more saturated cobalt hue (PMS 286C). This dye is not suitable for outdoor applications.

| LIGHT FASTNESS* |  | HEAT FASTNESS* |  | Where: <br> 1 - No visible change |
| :---: | :---: | :---: | :---: | :---: |
|  | $\underline{\Delta E}$ |  | Rating |  |
| 200 hours | 7 | 24 hr @ 250F | 1 |  |
| Fade-Ometer |  | +24 hr @ 300F | 2-3 | 2 - Slight change |
| per MIL 8625. | Rating | +24 hr @ 350F | 4 | 3 - Moderate change |
|  | 2 | +24 hr @ 400F | 4 | 4-Marked change |

*o. 8 mil, deep shade.

## RECOMMENDED APPLICATION DETAILS:

Concentration:
pH range:
Buffering:
Temperature:
Immersion Time:
$0.2-5.0 \mathrm{~g} / \mathrm{l}$
$5.5+/-0.5$
1\% (or more) Anodal Ammonium Acetate Liq
$160^{\circ} \mathrm{F}$ (or higher)
2-20 minutes

## PRECAUTIONS:

Bleeding in the seal may be a problem. Bleeding can be reduced $90 \%$ or more by buffering the dye and dyeing at highest possible temperature. Further reductions can be made by dyeing at lower concentration for extended periods of times. Due to relatively low dye solubility, ammonium acetate /acetic acid is the preferred buffering system.

ENVIRONMENTAL CONSIDERATIONS:
Sanodye Blue P-NB is a RoHS compliant dye that contains no heavy metals.

[^0]
[^0]:    Recommendations, notices or instructions as to handling, use, storage or disposal of this product, including its use alone or in combination with other products, or as to any apparatus or process for its use are based upon information believed to be reliable. No liability is taken with respect to any such recommendations or instructions. Sole and exclusive warranty is that products comply with published chemical and physical specifications as provided on the certificate of analysis. No other warranties, either express or implied are given.

