## OrcoTint"' NS Violet

OrcoTint ${ }^{\text {TM }}$ NS Violet is a highly concentrated polymeric water-soluble liquid colorant designed for many applications such as detergents, fabric softeners, chemical compounding, ice-melt \& deicing, and agriculture. The OrcoTint ${ }^{\text {TM }}$ NS line of colorants is also a great tool for temporary product and process identification as they are easily rinsed off and non-staining to hands and other surfaces. OrcoTint ${ }^{\text {TM }}$ NS colorants, commonly referred to as "non-staining", are used extensively in chemical formulations such as detergents so that the medium being cleaned is not stained. This line of colorants is compatible with many systems due to its non-ionic chemical nature offering extended color stability and is commonly used for environmentally "green" applications. Beyond the standard OrcoTint ${ }^{\text {TM }}$ NS line, custom-formulated colors can be developed according to your specific shade and physical property requirements.


## Physical Properties

| Appearance | Bluish violet liquid |
| :--- | :---: |
| Specific Gravity (g/cc) | $\sim 1.105$ |
| pH (neat) | $2.1-3.5$ |

Information contained in this technical data sheet is up-to-date and correct to the best of Organic Dyes \& Pigments' knowledge at the date of issue and are subject to change. As Organic Dyes \& Pigments LLC cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. Organic Dyes \& Pigments will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given.
Released: 01/21 RY

