APPLICATION NOTE:

Polysaccharide Modified Shade Coatings



DESCRIPTION

Technical Evaluation of a Polysaccharide Modified Temporary Shade Coating.

ADVANTAGES

- Cost-Effective: Offers cost savings compared to traditional shade coatings
- Customizable Durability and Opacity: Provides options for varying levels of durability and opacity to suit different needs and preferences
- Washable: Allows for easy cleaning while maintaining the appearance, and longevity of the coating
- Versatile Application: Can be used in aerosols, spray, roll-on, and/or brush formats
- **Environmentally Friendly:** Being bio-friendly, it promotes environmental sustainability and reduces ecological impact

USAGE GUIDE

Given the diverse range of substrates and application methods, customers are advised to conduct a comprehensive test of the entire system for adhesion and compatibility before full-scale application, considering environmental conditions. Ensure that the substrate is clean, free of grease, oil, dirt, sand, or any loose materials and debris.

TYPICAL PROPERTIES Values below are not specifications:

FORMULATION PHYSICALS	
рН	<i>7</i> -8
Density	1.05
Viscosity (KU)	97.8
Resin Solids/Volume	27

Example of Drawdown of Polysaccharide Modified Shade Coating



6mL Drawdown of Shade Coating tinted with 2% ColourFal® Zerø 800-050 TRR Red Trans Oxide

Please visit our website www.loramabiocoatings.com or contact us at lprt@lorama.com

DISCLAIMER: The information given and the recommendations made herein are based on our research and are believed to be accurate but no guarantee of their accuracy is made. In every case, we urge and recommend purchasers, before using any product in full-scale production, to make their own tests to determine to their own satisfaction whether the product is of acceptable quality and is suitable for their particular purposes under their own operating conditions. The products discussed herein are sold without any warranty as to merchantability or fitness for a particular purpose or any other warranty, expressed or implied. No representative of ours has any authority to waive or change the foregoing. Nothing contained herein shall be construed to imply the non-existence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent. Rev March 2024

