# APPLICATION NOTE

# Polysaccharide Modified Exterior Wood Stain



#### **DESCRIPTION**

Technical evaluation of a Polysaccharide Modified Exterior Wood Stain.

#### **ADVANTAGES**

- Cost-effective: Provides significant savings compared to traditional coatings
- Customizable opacity: Offers options for varying durability and opacity levels to suit different needs
- Made from renewable, bio-based materials
- Minimal VOC emissions, promoting environmental friendliness
- Low odour for enhanced user comfort
- Capable of achieving one-coat UV protection with additional additives
- Suitable for application with brush, roller, or spray methods

## **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. Follow application with clear to coat for water resistance and best durability.

## TYPICAL PROPERTIES

Values below are not specifications

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

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



