

PERFORMANCE COATINGS

PRODUCT DATA SHEET

Aquaslip™ 678

Water-Based Paraffin Wax Emulsion

Aquaslip™ 678 is a wax emulsion for water-borne decorative and industrial coatings. The usage of Aquaslip 678 can improve the water beading properties of the coating. In addition, Aquaslip 678 improves slip and anti-blocking in most aqueous paints and coatings, with minimal effect on gloss or recoat ability.

FEATURES AND BENEFITS

- Abrasion Resistance
- Block Resistance
- Post-Addable

- Slip
- Water Resistance

CHARACTERISTICS

Characteristic Name	Value
Addition Levels (% on total formula)	The recommended addition level for Aquslip 678 is 0.5 to 5.0%.
Chemical Type	Modified paraffin wax
Density (g/cm3 @ 20°C)	0.99
Ionic Character	Anionic
pH Value	9.5
Solids (wt %)	30

REGULATORY

- APEO-Free¹
- Low VOC⁴

• Swiss Ordinance (Annex 10 to the Ordinance)

⁴Suitable for coating formulations where less than 140 g/l VOC (US EPA Method 24) or 75 g/l VOC (ISO 11890-1, Method 2) is desired based on calculations.

APPLICATIONS

• Building & Construction Coatings

• General Paper & Nonwovens

Published on 9 Oct, 2023

¹Not intentionally added to the composition of this product

AquaslipTM 678 Performance Coatings

AVAILABLE REGIONS

North America

RECOMMENDED STORAGE AND RE-TEST DATE

Lubrizol recommends retesting quality after 365 days. See SDS for storage conditions and handling instructions.

REGULATORY STATUS

Please see the product's current material safety data sheet, SDS, for regulatory information. You can request an SDS at www.lubrizol.com/coatings.

Should you have questions on additional topics, please feel free to contact your Lubrizol representative or one of our regional Customer Assistance groups listed here:

America: AmerLZAMCustomerAssistance@Lubrizol.com | Europe: EMEAlCustomerAssistance@Lubrizol.com | Asia: APCustomerAssistance@Lubrizol.com | Brazil: BrazilQualityLZAM@Lubrizol.com

DISCLAIMER

Lubrizol Advanced Materials, Inc. ("Lubrizol") hopes that you have found the information provided helpful, but you are cautioned that this material, including any prototype formulas, is for informational purposes only and you are solely responsible for making your own assessment of appropriate use of the information. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAWS, LUBRIZOL MAKES NO REPRESENTATIONS, GUARANTEES, OR WARRANTIES (WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE), INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR REGARDING THE COMPLETENESS, ACCURACY, OR TIMELINESS OF ANY INFORMATION. Lubrizol does not guarantee how the materials referenced herein will perform in combination with other substances, in any methods, conditions, or processes, with any equipment, or in non-laboratory environments, BEFORE COMMERCIALIZATION OF ANY PRODUCT CONTAINING THESE MATERIALS, YOU SHOULD THOROUGHLY TEST SUCH PRODUCT, INCLUDING HOW THE PRODUCT IS PACKAGED, TO DETERMINE ITS PERFORMANCE, EFFICACY, AND SAFETY. You are solely responsible for the performance, efficacy, and safety of any products you manufacture. Lubrizol shall not be liable, and you shall assume all risk and responsibility for, any use or handling of any material. Any claims may not be approved in all jurisdictions. Any entity making claims related to these products is responsible for complying with local laws and regulations. Nothing contained herein is to be considered as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner, and it is your sole responsibility to determine if any issues related to patent infringement of any component or combination of components relating to the information provided exists. You acknowledge and agree that you are using the information provided herein at your own risk. If you are dissatisfied with the information provided by Lubrizol, your exclusive remedy shall be to not use the information.

COPYRIGHTS

Trademarks owned by The Lubrizol Corporation or its affiliates. © The Lubrizol Corporation 2022, All Rights Reserved.

Published on 9 Oct, 2023

Page 2 of 3

 $\textit{Aquaslip}^{\text{TM}} 678$ Performance Coatings

Published on 9 Oct, 2023 Page 3 of 3