

Glycolube® SMS

Global

Sorbitan Monostearate

CAS No. 1338-41-6

Physical Properties

Acid Value	5 - 10
Saponification Value	147 – 157
Color, Gardner	7 Max.
% Moisture, KF	1.0 Max.
Hydroxyl Value	235 - 260.

Specifications and analytical methods are available upon request.

Typical Properties

	Tan to white beads, free of
Appearance @ 25°C	foreign matter
Odor	Mild
Melting Point, °C	53
HLB	5

Suggested Applications

Pigment dispersion additive for polypropylene color concentrates. Anti-Static agent for PVC.

Packaging

- 200 pounds net weight Fiber drums with tied poly bag.
- Bags 50 pounds net weight, palletized 40 bags to pallet.

Storage

Store in a dry, cool area.

Manufacturing Location

Williamsport, PA

Specifications and test methods are available upon request: contact.allendale@arxada.com

arxada

Arxada 412 Mt. Kemble Avenue, Suite 200S Morristown, NJ 07960 Tel +1 800-365-8324 arxada.com

Use Biocides Safely. Review and follow all product safety instructions. All product

information corre-sponds to Arxada's knowledge on the subject at the date of publication, but Arxada makes no warranty as to its accuracy or completeness and Arxada assumes no obligation to update it. Product information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compli-ance with applicable law. Proper use of this information is the sole responsibility of the recipient. This information relates solely to the product as an ingredient. It may not be applicable, complete or suitable for the recipient's finished product or application; therefore republication of such information or related statements is prohibited. Information provided by Arxada is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. No claims are made herein for any specific intermediate or end-use application. All trademarks belong to Arxada or its affiliates or to their respective third parties and are used here only for informational purposes. © 2022 Arxada

arxada.com