# **Glypure**™

Cosmetic-Grade Glycolic Acid

Formulation—Hair Care Silicone-Free Conditioner



Formulation is silicone-free and paraben-free.

## Glypure penetrates the hair shaft, softening hair and providing superior lubrication.

- Makes hair significantly less prone to breakage
- Promotes manageability of hair
- Softens hair

- Provides moisturizing effect
- Reduces flaking and drying of the scalp
- Moisturizes the scalp

Phase	Trade Name	Wt %	INCI Name	Supplier
А	Water	82.5	Water	
	Synthalen® CR	2	Polyquaternium-37	3V
	Cetyl-Stearyl Alcohol 30-70	4	Cetearyl Alcohol	Univar
В	CremerCOOR® MCT 60/40 Coconut-Based Organic	2	Caprylic/Capric Triglycerides	Peter Cremer
	Alkomol® E	1	PPG-15 Stearyl Ether	Oxiteno
	Ammonyx® CETAC	2	Cetrimonium Chloride	Stepan
С	Water	5	Water	
	Glypure <sup>™</sup>	1	Glycolic Acid (99%)*	Chemours
D	Neolene™ PE	0.5	Phenoxyethanol (and) Methylisothiazolinone	Dow Personal Care

#### Note:

\*Glypure™ (70%) may be substituted for Glypure™ (99%). Compensate the purified water percentage accordingly.

#### **Manufacturing Procedure**

- 1. Disperse Synthalen® CR in water and heat to 70 °C (158 °F).
- 2. Heat phase B to 70 °C (158 °F), and then add to phase A while mixing.
- 3. In a separate container, add Glypure™ to water and adjust to pH 3.8 to 4.0 with NaOH. Add to phase AB while mixing.
- 4. Add Neolene™ PE to final mixture once the temperature of ABC mixture is below 40 °C (104 °F).

Glypure<sup>™</sup> has proven benefits in hair, skin, and nail care formulations. To learn more about the benefits of Glypure<sup>™</sup>, visit <u>www.glypure.com.</u>





Glypure-	Cosmetic-Grade Glycolic Acid

### For more information, visit glycolicacid.chemours.com or call (800) 441-9593.

The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, Chemours makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe, any patents or patent applications.

© 2020 The Chemours Company FC, LLC. Glypure™ and any associated logos are trademarks or copyrights of The Chemours Company FC, LLC. Chemours™ and the Chemours Logo are trademarks of The Chemours Company.

C-11556 (3/20)