









Formulation sheet

Microcurrent Gel III

ACTS21892

Description

Microcurrent gels enable microcurrent to penetrate into the muscles, protect skin from zapping, allow the device to glide easily, and increase product absorption. When adding Zemea® propanediol and aloe, the skin is left moisturized.

Phase	Ingredient	INCI name	Supplier	Function	Wt.%
А	Water	Aqua	_	Solvent	64.00%
В	Zemea® propanediol	Propanediol	CovationBio PDO	Humectant	25.00%
	ALOE VERA GEL ZEA- BOTANICALS®	Propanediol (and) aloe barbadensis leaf juice	Bio-Botanica	Active	3.00%
	TEXTURLUX® Feel	Hydroxypropyl starch phosphate	Primient	Polymer	6.00%
	TEXTURLUX® Resist	Maltodextrin	Primient	Film former	1.00%
	Spectrastat™ G2-N	Caprylhydroxamic acid (and) glyceryl caprylate (and) glycerin	Inolex	Preservative	1.00%
	Total				100.00%

Formula provided by: ACT Solutions Corp., Newark, Delaware, USA

Procedure

1. Premix B. Then add to A with fast side sweep stirring until uniform.

COVATIONBIO PDO

For additional information or samples, please contact Customer Service.

198 Blair Bend Drive, Loudon, TN 37774 | Tel: +1-866-404-7933 | CovationBioPDO.com

Zemea® is a registered trademark of Primient Covation LLC for its brand of bio-based propanediol marketed under the name CovationBio™ PDO. Copyright © 2023 Primient Covation LLC. All rights reserved. COV23_2301-0256_3-8473 (3/23)