



Formulation Sheet

Microcurrent Gel III

ACTS21892

Description: Microcurrent Gels enable microcurrent to penetrate into the muscles, protects skin from zapping, allows the device to glide easily, and Increases product absorption. When adding Zemea® and Aloe, the skin is left moisturized.

Ingredients: Water, Zemea® propanediol, ALOE VERA GEL ZEA-BOTANICALS®, TEXTURLUX® Feel, TEXTURLUX® Resist, Spectrastat™ G2-N

Phase	Volume	Ingredient	INCI	Supplier	Function
A	64%	Water	Aqua		Solvent
B	25%	Zemea® propanediol	Propanediol	DuPont Tate & Lyle	Humectant
B	3%	ALOE VERA GEL ZEA-BOTANICALS®	Propanediol (and) Aloe Barbadensis Leaf Juice	Bio-Botanica	Active
B	6%	TEXTURLUX® Feel	Hydroxypropyl Starch Phosphate	Tate & Lyle	Polymer
B	1%	TEXTURLUX® Resist	Maltodextrin	Tate & Lyle	Film Former
B	1%	Spectrastat™ G2-N	Caprylhydroxamic Acid (and) Glyceryl Caprylate (and) Glycerin	Inolex	Preservative

Procedure

1. Premix B then Add to A with fast side sweep stirring until uniform

**For additional information or samples:
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Formula provided by:
ACT Solutions Corp.,
Newark, Delaware, USA

