

Moisturizing Body Balm

PHC-PF-21-050-001

Soft and rich body moisturizing body balm that is made with the goodness of coconut, petroleum- and tallow-free formulation.

Phase	Ingredient	INCI	Function	%
A1	Cocopure® SP501	Cocoglycerides (and) Cera alba (and) Euphorbia cerifera	Skin Protectant	69.50
A2	Cerin® CB100	Cocos nucifera (Coconut) Oil	Emollient	5.00
B1	Cetiol OE	Dicaprylyl Ether	Emollient	15.00
B2	Vitamin E	α-Tocopheryl Acetate	Anti-oxidant	0.50
	TOTAL			100.00

Formulation Benefits

⊘ Moisturizing

Easy to apply on skin

O Does not build up on skin

All natural formulation

Key Ingredients

COCOPURE® SP501

⊘ Wide range application

⊘ ISO-16128:98%



⊘ Moisturizing

⊘ Softens skin

✓ Naturally Derived

⊘ ISO-16128: 100%

COSMOS



Raw material verified by ECOCERT GREENLIFE, conform to the COSMOS Standard

Chemrez does not make any representation, extend any warranty, express or implied, or assume any responsibilities whatsoever with respect to the completeness, utility or accuracy of any or all samples, data, formulations and information (collectively referred to as "Materials") provided herein; merchantability or fitness for a particular purpose; or the freedom from infringement of any third party intellectual property rights by your use of the Materials. All Materials provided herein are the property of Chemrez and considered confidential.

CHEMREZ TECHNOLOGIES, INC.





Procedure

1	In an appropriate container, melt Cocopure® SP501 at 50 – 60ºC.
2	Lower temperature at 50°C and add Cerin® CB100. Mix until homogenous.
3	Add Cetiol OE and Vitamin E. Mix until homogenous.
4	Add to intended packaging while hot.

Specification

Appearance	Semi-solid Waxy Balm
Color	Yellowish

Chemrez does not make any representation, extend any warranty, express or implied, or assume any responsibilities whatsoever with respect to the completeness, utility or accuracy of any or all samples, data, formulations and information (collectively referred to as "Materials") provided herein; merchantability or fitness for a particular purpose; or the freedom from infringement of any third party intellectual property rights by your use of the Materials. All Materials provided herein are the property of Chemrez and considered confidential.

