



Tanbest® DHA Premium

Self-Tanning Cream

Features:

This formula contains 15.0% Tanbest® DHA Premium, DHA Premium is more efficient and release slowly, achieve a natural and even tone, provide moisture and sun protection in one, and safely create a long-lasting and healthy bronze complexion.

(SC-AC2504016-15.0% Tanbest® DHA Premium)

	Trade Name	INCI Name	Function	w/w%
Α	SpecSufc® SC-M68	Cetearyl Glucoside, Cetearyl	Emulsifier	2.5
		Alcohol, Water		
	SpecThem [®] C1618	Cetearyl Alcohol	Emollient	1.5
	SpecThem® GMS	Glyceryl Stearate	Emulsifier	1.0
	Dicaprylyl Carbonate	Dicaprylyl Carbonate	Emollient	2.0
	SpecKare® SQA	Squalane	Emollient	2.0
	SpecKare® BTS Oils	Camellia Sinensis Seed Extract	Emollient	2.0
	SpecPure® Shea Butter 100	Butyrospermum Parkii (Shea) Butter	Emollient	3.0
	SpecKare® VEA	Tocopheryl Acetate	Anti-oxidant	0.3
В	Water	Water	Solvent	To 100
	Disodium EDTA	Disodium EDTA	Chelating Agent	0.03
	Glycerin	Glycerin	Humectant	3.0
	SpecThem® XTG200	Xanthan Gum	Thickening Agent	0.18
	SpecKare® ALLA	Allantoin	Skin Conditioning Agent	0.1
	ParbFree [®] PCG	Caprylyl Glycol, Phenoxyethanol	Preservative	8.0
С	Butylene Glycol	Butylene Glycol	Humectant	3.0
	SEPINOV™ EMT-10	Hydroxyethyl Acrylate/Sodium	Stabilizer	0.8
		Acryloyldimethyl Taurate Copolymer		
D	SpecPlex® PCalm	Poria Cocos Sclerotium Extract,	Skin Conditioning Agent	3.0
		Portulaca Oleracea Extract,		
		Palmitoyl Tripeptide-8, Dipotassium		
		Glycyrrhizate, Glycerin, Caprylyl		
		Glycol, Ethylhexylglycerin, Water		
	SpecKare® HAL	Sodium Hyaluronate, Water, Sodium	Humectant	1.0
	-	Hydroxymethylglycinate, Propylene		
		Glycol		

Tanbest® DHA Premium	Poria Cocos Sclerotium Extract,	Tanning Agent	15.0				
	Dihydroxyacetone, Yeast Ferment Extract, Xanthan Gum, Hydrogenated lecithin, Trehalose, Propylene Glycol, Pentylene Glycol, Water, 1,2-Hexanediol, Ethylhexylglycerin						
				Fragrance	Fragrance	Fragrance	0.08

Procedure:

- 1. Mix Part A, heat to 80 °C, stir until completely uniform
- 2. Mix Part B, heat to 80°C, stir until completely uniform
- 3. Pre-disperse Part C, mix Part B and Part C, and stir until completely dissolved
- 4. Add Part A into Part B&C, stir well, and homogenize for 3 to 5 mins
- 5. Cool down to 40°C, add Part D, stir until completely dissolved

Properties:

Appearance: White cream

pH: 4.5±0.5

