

Easy Skin Lightening Cream with SkinWhite MSH - 1009

Ingredient	Function	Percent	Wgt (g)	Wgt (oz)	Vol (tsp.)
Phase A					
Distilled Water (aqua)		80.50	80.50	2.84	16.10
Phase B					
CreamMaker WAX (cetearyl alcohol, polysorbate 60)		2.00	2.00	0.07	0.40
Meadowfoam Seed Oil (Limnanthes Alba [Meadowfoam] seed oil)		12.00	12.00	0.42	2.40
SkinWhite MSH (undecylenoyl phenylalanine)		2.00	2.00	0.07	0.40
Phase C					
Vitamin E Acetate (dl-alpha tocopheryl acetate)		0.50	0.50	0.02	0.10
GelMaker EMU (sodium acrylate / sodium acryloyldimethyl taurate copolymer, isohexadecane, polysorbate 80)		2.00	2.00	0.07	0.40
Paraben-DU (propylparaben, methylparaben, diazolidinyl urea, propylene glycol)		1.00	1.00	0.04	0.20

Method

Add phase B into a disinfected, heat-resistant glass beaker and heat to 80-85C/180-185F, stir, make sure the Skinwhite MSH is melted. Add phase A to another disinfected glass beaker and heat to the same temperature. Remove both beakers from the heat. Add phase A to phase B and stir well. Add phase C when the temperature has cooled to 122F/50C, then stir again well. You can further adjust viscosity with GelMaker EMU.

Properties

Novel unique skin lightening agent (undecylenoyl phenylalanine), made of natural amino acids with a lipid-residue. inhibits skin cells to produce melanin pigments by inhibiting melanin-stimulating MSH (melanotropin), effectively lightens age spots & dark skin areas. Requires application of 1 to 6 weeks until skin whitens dependent on skin pigmentation. Product has excellent stability in cosmetics not leading to change in colors.