

## Easy Skin Lightening Cream with SkinWhite MSH

(Sample Recipe for SkinWhite MSH)

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Phase A	Weight %	For 100 g / 3.6 oz (by weight)
Distilled Water (diluent)	80.5 %	80.5 g / 2.9 oz
<b>Phase B</b>		
Emulsifying Wax (CreamMaker Wax, emulsifier)	2 %	2 g / 0.1 oz / 1 tsp
Meadowfoam Seed Oil (emollient)	12 %	12 g / 0.4 oz
Vitamin E Acetate (antioxidant)	0.5 %	0.5 g / 12 drops
SkinWhite MSH (skin-whitener)	2 %	2 g / 0.1 oz / 1 tsp
GelMaker EMU (thickener/emulsifier)	2 %	2 g / 0.1 oz 3/4 tsp
<b>Phase C</b>		
Paraben-DU (preservative)	1 %	1 g / 0.04 oz / 1/4 tsp or 22 drops

#### 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, to form the cream. Add phase C when the temperature has cooled to 100F/40C, then stir again well before filling into jars.

#### 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.