

Spec Chem Industry Inc.

Shilin Industrial Park, No.10 Wanshou Road,
Jiangbei New Area, Nanjing, P.R. China
+86 25 84523390 84523391
sc@specchemind.com
www.specchemind.com

Instant Anti-Wrinkle Lotion

(0.1% SpecPed® SKE-P)

Features:

SpecPed® SKE-P can effectively block the signal transmission of muscle contraction, quickly calm all kinds of expression lines, static lines and fine lines, and smooth the skin.

Phase	Product Name	INCI Name	w/w%	Function
A	SpecSufc® M68	Cetearyl Glucoside & Cetearyl Alcohol	1	Emulsifier
	Dicaprylyl carbonate		3	Emollient
	Squalane		2	Emollient
	SpecKare® BTS Oils	Camellia Sinensis Seed Oil	2	Emollient
	Dimethicone		3	Emollient
	Butyrospermum Parkii (Shea Butter)		0.5	Emollient
	SpecKare® VEA	Tocopheryl Acetate	1	Antioxidant
	Hydroxyethyl acrylate/sodium acryloyldimethyl taurate copolymer		0.7	Stabilizer
B	Glycerin		2	Humectant
	Glycereth-26		4	Humectant
	SpecThem® XTG200	Xanthan Gum	0.15	Stabilizer
	Water		To 100	
	SpecKare® NMF50	Betaine	1	Humectant
	SpecKare® TRHL	Trehalose	2	Humectant
	SpecKare® ALLA	Allantoin	0.5	Conditioning Agent
	Disodium EDTA		0.05	Chelating Agent
C	SpecKare® HAL	Sodium Hyaluronate	5	Humectant
	SpecKare® DPA	Panthenol	1	Humectant
	SpecKare® NK2	Dipotassium Glycyrrhizate	0.1	Anti-inflammatory
	Aminobutyric Acid		0.13	Conditioning
	SpecPed® SKE-P	Dipeptide Diaminobutyroyl Benzylamide Diacetate	0.1	Anti-wrinkle agent
	SpecPed® AH8P	Acetyl Hexapeptide-8	0.1	Anti-wrinkle agent
	Piper Nigrum (Pepper) Seed Extract		0.02	Penetrating Agent
PrzvFree® CE85	Caprylyl Glycol & Ethylhexylglycerin	0.7	Preservative	
	Fragrance		0.1	

Spec Chem Industry Inc.

Shilin Industrial Park, No.10 Wanshou Road,
Jiangbei New Area, Nanjing, P.R. China
+86 25 84523390 84523391
sc@specchemind.com
www.specchemind.com

Procedure:

- 1.Mix part A and heat to 80 °C , stirring until completely dissolved;
- 2.Mix part B components and stir well;
- 3.Mix A and B , homogenize for 5min;
- 4.Cool the base below 45 °C , then add part C, stirring until room temperature.

Properties:

Appearance	Off-white emulsion
pH	6.02(1:10 aqueous solution)
Viscosity	6220(25 °C , 4 #, 30 rpm, mpa·s)
Stability	45 °C for a month; -18 °C for a month