

# Spring Breeze EyeLiner

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COLOUR COSMETICS | EYE MAKE-UP RR-05-89-01

Discover the perfect symbiosis of breathtaking beauty and care with our new spring breeze eyeliner! This highquality eyeliner combines intense colors of WorléeColor aqueous color pastes with an ultra-adhesive formula that lasts all day thanks to WorléeMicromer Eco Resist. a stable distribution of the pigments in the formulation is achieved by WorléeSuspens Eco. The natural shade in apricot gives your eyes a subtle elegance, while the moisturizing WorléeAloe ensures that your eye area always remains supple and hydrated.

### **Formulation**

Phase	Ingredient Trade Name	INCI	Supplier	%
Α	Water	AQUA/WATER	1	38.95
Α	WorléeSuspens Eco	AQUA, GLYCERIN, CELLULOSE, SODIUM BENZOATE, CELLULOSE GUM, CITRIC ACID	Worlée-Chemie GmbH	15.00
В	Keltrol® CG-T	XANTHAN GUM	CP Kelco Germany GmbH	0.40
В	Keltrol® CG-SFT	XANTHAN GUM	CP Kelco Germany GmbH	0.10
В	Purolan <sup>®</sup> BG	BUTYLENE GLYCOL	LANXESS Deutschland GmbH	2.00
С	SymSave <sup>®</sup> H	HYDROXYACETOPHENONE	Symrise AG	0.40
С	Hydrolite <sup>®</sup> 6	1,2-HEXANEDIOL	Symrise AG	0.40
С	WorléeAloe IF 200x SD	ALOE BARBADENSIS LEAF JUICE POWDER	Worlée-Chemie GmbH	0.10
D	WorléeColor Eco White	CI 77891/ TITANIUM DIOXIDE, AQUA/WATER, GLYCERIN, POLYGLYCERYL-10 LAURATE, PHENYLPROPANOL, SODIUM CITRATE, XANTHAN GUM, GLYCERYL ISOSTEARATE, CITRIC ACID	Worlée-Chemie GmbH	20.00
D	WorléeColor Eco Yellow IO	AQUA/WATER, CI 77492/IRON OXIDES, GLYCERIN, POLYGLYCERYL- 10 LAURATE, SODIUM CITRATE, PHENYLPROPANOL, XANTHAN GUM, GLYCERYL ISOSTEARATE, CITRIC ACID	Worlée-Chemie GmbH	0.25
D	WorléeColor Eco Red IO	CI 77491/IRON OXIDES, AQUA/WATER, GLYCERIN, POLYGLYCERYL-10 LAURATE, PHENYLPROPANOL, XANTHAN GUM, SODIUM CITRATE, GLYCERYL ISOSTEARATE, CITRIC ACID	Worlée-Chemie GmbH	1.50
E	WorléeMicromer Eco Resist	ACRYLIC ACID / ISOBUTYL ACRYLATE / ISOBORNYL ACRYLATE COPOLYMER, AQUA/WATER, SODIUM METHYL 2-SULFOLAURATE, COCO- GLUCOSIDE, DISODIUM 2- SULFOLAURATE	Worlée-Chemie GmbH	20.00
F	L-Arginine C-Grade	ARGININE	S.A. Ajinomoto OmniChem	0.40

The above declarations serve for information purposes only. In particular, they shall not be relevant to define binding specifications for any orders. With respect to any order, the specifications shall be governed by the provisions of the sales contract to be concluded between the parties (e.g. the "product specification").

Any deliveries are exclusively subject to our general standard terms and conditions in their respectively valid version. We will be happy to provide you with the general standard terms and conditions upon your request and



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Colorona® SynBerry Pink F

SYNTHETIC FLUORPHLOGOPITE, TIN OXIDE, CI 77891/TITANIUM DIOXIDE, Merck KGaA CI 75470/CARMINE

0.50

#### **Procedure**

- Α Mix phase A until uniform.
- В Presolve phase B and add to phase A while stirring to get a clear gel.
- С Add the ingredients of phase C and stir until uniform.
- D Add the ingredients of phase D one by one and stir until uniform.
- Ε Add the ingredients of phase E and stir until uniform.
- F Adjust the pH with Arginine. Add Colorona® SynBerry Pink and stir uniform.

#### **Parameter**

Apperance	apricot	Method	PV-202
pH-value	7.10 - 7.50	Method	PV-036
Viscosity	1400 mPa*s	Method	Rheometer, CP 1°/40mm, 25°C, 10 RPM
NOC <sub>incl.water</sub> :	96.4 %	Method	ISO 16128

## Ingredients:

AQUA/WATER, CI 77891/TITANIUM DIOXIDE, ACRYLIC ACID / ISOBUTYL ACRYLATE / ISOBORNYL ACRYLATE COPOLYMER, GLYCERIN, BUTYLENE GLYCOL, CI 77491/IRON OXIDES, XANTHAN GUM, HYDROXYACETOPHENONE, POLYGLYCERYL-10 LAURATE, CELLULOSE, 1,2-HEXANEDIOL, ARGININE, SYNTHETIC FLUORPHLOGOPITE, TIN OXIDE, AMMONIUM HYDROXIDE, SODIUM BENZOATE, PHENYLPROPANOL, ALOE BARBADENSIS LEAF JUICE POWDER, CI 77492/IRON OXIDES, SODIUM CITRATE, CELLULOSE GUM, CITRIC ACID, GLYCERYL ISOSTEARATE, CI 75470/CARMINE

## **Use Instructions**

Apply eyeliner directly to the eyelid.

## Remarks

Not for sale / not for commercial use. For questions concerning product safety and dangerous substance classification you should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. Due to the different liability status for colors, please check the registration status for your country.