# ECURI COSMETICS

# New legislation on pigments

On January 4, 2022, the new legislation for PMU and Tattoo pigments will come into effect. Ecuri pigments meet these new requirements.

Below is a short summary

1-Azo pigments are not allowed. This is a special group of pigments which were never intended for tattooing but have become very popular because it is cheap and very easily absorbed by the skin. Azo pigments can split off aromatic armines. These armines are carcinogenic. That is why it is banned now.

2-4 Jan 2022 Iron Oxide Pigment may no longer be used because it contains minuscule amounts of Nickel, Chromium or other heavy metals. Ecuri is convinced that its Iron Oxide pigments are safe, we are not allowed to use them anymore.

Below is advice on which pigment may be used.

Replacement Pigments
Salt & Pepper = Wood
Dark Brown 2 = Chocolate
Espresso = Mocca
Deep Blond = Deep Olive
Caribbean Brown = Mocca
Brown Black = Intenso

XL Blond = Wood XL Brown = Cocoa Almost Black = Intenso Albast Brown = Mocca

3-Only two pigments are allowed for green and blue:
Green 7 CI 59040
Pigment Blue 15:3. CI 74160 phthalocyanine
only until 2023
After that no longer allowed

4-Isopropyl Alcohol as a solvent is no longer allowed. Until now, all suppliers used Isopropyl. Ecuri has switched to Ethanol, which is ordinary alcohol that is also found in beer and wine.

5-PAKS (Poly Aromatic Hydrocarbons)
Black carbon pigments should hardly contain PAKS
This is especially a problem for the tattoo world.

# ECURI COSMETICS

# MATERIAL SAFETY DATA-SHEET



#### \*\* MATERIAL SAFETY DATA SHEET \*\*

#### **SECTION 1 – PRODUCT INDENTIFICATION**

TRADE NAME: ECURI Cosmetics CODE: Cosmetic Organic Colors SUPPLIER: ECURI Cosmetics B.V.

Lisbaan 15

2908 LN Capelle aan den IJssel

The Netherlands

Tel.No.: +31 10 450 7790

#### **DESCRIPTION**

Purified colors are colorants manufactured for use in a variety of food, drug and cosmetic applications. According reach law 4 January 2022

#### **SECTION 2 – HAZARDS INDETIFICATION**

#### **EMERGENCY OVERVIEW:**

#### **CAUTION!**

Vapors form from this product and may travel or be moved by air currents and ignited by pilot lights, other flames, smoking, sparks, heaters, electrical equipment, static dischargers or other ignition sources at locations distant from product handling point. Vapors from this material may settle in low or confined areas or travel a long distance to an ignition source and flash back explosively. This material may produce a floating fire hazard.

#### **SECTION 3 – COMPOSITION OF INGREDIENTS**

This product is not considered to be an hazardous substance as defined under OSHA's Hazard Communication Standard (29 CFR 1910. 1200).

Refer to 'Ingredient Sheet' for the complete specific list of ingredients for color/shade. The main ingredients are as follows:

Organic Pigments: Glycerin, Alcohol (Ethanol), Purified Water (Aqua).



### EINECS NUMBERS MOLECULAR FORMULAS & CAS NUMBERS

EINECS No.: 215-185-5: Purified Water (Aqua)

CAS No.: 7732-18-5

EINECS No.: 200-289-5: Glycerin

CAS No.: 56-81-5

EINECS No.: 200-661-7: Alcohol

CAS No.: 64-17-5

EINECS No.: 236-675-5: Titanium Dioxide (TiO<sub>2</sub>O<sub>4</sub>) CI77891

CAS No.: 13463-67-7

EINECS No.: 215-60-9: Carbon Black (Black 6) - CI77266

CAS No.: 1333-86-4

EINECS No.: Pigment Red 254 (R254) - CI 56110

CAS No.: 84632-65-5

EINECS No.: Pigment Red 202 (R202) - CI73907

CAS No.: 67990-05-0

EINECS No.: Pigment Yellow 138 (Y138) - CI56300

CAS No.: 30125-47-4

EINECS No.: Pigment Red 177 (R177) - CI65300

CAS No.: 4051-63-2

EINECS No.: Pigment Orange 73 (Orange 73) - CI 561170

CAS No.: 84632-59-7



#### **SECTION 4 – FIRST AID MEASURES**

#### **GENERAL INFORMATION:**

On the basis of Animal Toxicity Data this product is expected to be non-irritating to the eyes and skin and essentially non-toxic by ingestion.

#### **EYE CONTACT:**

Flush eyes thoroughly with large amounts of water, lifting lids periodically for at least fifteen minutes. Get medical attention if redness or irritation occurs.

#### **SKIN CONTACT:**

Not expected to be harmful. Wash skin thoroughly with soap and water. Remove severely contaminated clothing. Seek medical attention in the unlikely event that skin irritation occurs (redness etc.).

#### **INHALATION:**

Remove to fresh air. Get medical attention if breathing is difficult or lung irritation is present.



#### **INGESTION:**

Do not give anything by mouth to an unconscious person. Do not induce vomiting. Get immediate medical attention.

Please note that there has been no evidence of the health effects listed for this product, nor would it anticipate the occurrence of these health effects when the product is used under normal conditions.

#### **HUMAN HEALTH DATA**

#### Primary Route(s) of Exposure: Eye Contact; Skin Contact; Inhalation

Human Effect and Symptoms of Overexposure:

#### Acute

On the basis of Animal Toxicity Data, **ECURI Cosmetics** expects this product to be non-irritating to the eyes and skin and essentially non-toxic by ingestion. However excessive exposure to airborne dust (*from pigment that has dried*) may reduce visibility and/or cause unpleasant deposits in the eyes, ears and nose. Injury to the skin or mucous membrane can occur by direct mechanical action or by rigorous skin cleaning necessary for removal of pigment.

#### **Medical Conditions Aggraveted by Exposure**

None known.

#### Carcinogenicity

NTP: Not listed IARC: Not listed OSHA: Not listed

Other: Based on information currently available, this product is not considered a

carcinogen.



#### **SECTION 5 – FIRE FIGHTING MEASURES**

#### FLAMMABILITY DATA

Flash Point (°C) >24

#### **Flammable Limits:**

LEL: 2 Vol% UEL: 12 Vol%

Autoignition Temperture: No data
Dust Cloud Ignition Temperture: No data
Dust Layer Ignition Temperture: No data

#### **Extinguishing Media:**

#### Suitable Extinguishing Media:

- Regular foam, carbon dioxide, dry chemical or alcohol resistant foam recommended.
- Apply water spray to cool exposed closed containers.

#### **Special Fire-Fighting Procedures:**

• NIOSH-approved Self-Contained Breathing Apparatus (SCBA) and full protective clothing/equipment recommended.

#### Special hazards arising from the substance or mixture:

#### **Unusual Fire and Explosion Hazards:**

• Flammable liquid and vapor.

#### **Hazardous Combustion Product:**

• Oxides of carbon and nitrogen, various hydrocarbons

#### NFPA HAZARD RATINGS: HMIS HAZARD RATINGS:

Health – 0 Health – 0

Flammability – 1 Flammability – 1

Chemical Reactivity – 0 Chemical Reactivity – 0

#### **HMIS & NFPA RATINGS:**

0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

#### **SECTION 6 – ACCIDENTAL RELEASE MEASURES**

#### **Personal Precautions**

Remove possible causes of ignition – Do not smoke. Keep away from heat, sparks, and flame. Ensure sufficient supply of air/ventilation. Avoid inhalation and contact with eyes and skin. Airborne *Organic* pigment dust (caused by drying of liquid pigment) may be an explosive hazard. Secure possible sources of ignition and avoid dusting.



#### **Small Spill**

For liquid pigments, collect using absorbent materials. Diluting with water is possible. Flush residue using copious water. For dry powder spills, inert materials such as sand may be added to control dusting prior to cleanup. Avoid excessive generation of dust. If dust is generated, use appropriate respiratory protection. Industrial grade vacuum sweepers are also recommended. Place spilled material into appropriate waste containers for disposal.

#### **Large Spill**

For liquid pigments, collect using absorbent materials. Diluting with water is possible. Flush residue using copious water. Dispose at suitable refuse site according to local and national official regulations. For dry powders, contain spilled material immediately with an inert substance such as sand or earth. Use plastic or aluminum shovel to transfer diluted waste material into appropriate containers for disposal. Materials, which cannot be recycled into your process, should be land filled in accordance with Federal, State and Local environmental control regulations.

#### **SECTION 7 – HANDLING AND STORAGE**

#### **Handling**

Provide adequate ventilation in storage area. Keep away from sources of ignition – Do not smoke. Keep away from heat, sparks, and flame. Keep container closed when not in use.

#### Storage

Store at 4° C to 32° C (40° F to 90° F) away from direct sources of heat or ignition. Avoid extreme temperatures. Empty containers may contain product residues and should be handled appropriately. Position containers so that any labeling information is visible.

Special Precautions & Storage Data:

<u>Average Shelf Life:</u> Up to 3 years when Unopened <u>Usage After Open:</u> Up to 12 months when Opened

#### **SECTION 8 – EXPOSURE CONTROLS/PERSONAL PROTECTION**

#### **Ventilation:**

Local Exhaust: None required

Mechanical (General): Provide adequate ventilation.

#### **Personal Protection**

#### **Eye Protection:**

Safety glasses. Wear approved safety glasses with side shields



#### **Hand Protection:**

Wear rubber gloves

#### **Skin Protection:**

Wear protective working garments (e.g. safety shoes, long-sleeved protective working garments). Launder contaminated clothing before reuse.

#### **Respiratory Protection:**

Liquid Pigment: None required in well-ventilated areas.

*Raw Powders* (*should pigment dry to dust form*): Use NIOSH approved respiratory protection where exposure levels exceed regulatory limits for hazardous components and/or for nuisance dust.

#### **Exposure Limits**

There are no ACGIH TLV's or OSHA PEL's established for this product.

The OSHA PEL for nuisance dust is 15 mg/m3 (total dust), and 5 mg/m3 (respirable dust) recommended. The recommended ACGIH TLV for nuisance dust is 10 mg/m3.

#### **SECTION 9 – PHYSICAL AND CHEMCIAL PROPERTIES**

PHYSICAL APPEARANCE: Liquid COLOR: According to specification

**ODOR:** Slight Alcoholic **pH:** 4-10 (water extract)

pH-VALUE UNDILUTED: Not applicable RELATIVE DENSITY: Not applicable

MELTING POINT: No data SPECIFIC GRAVITY: 4.5-5.2

**SOLUBILITY:** Mixable

**PERCENT VOLATILE:** None

**VAPOR PRESSURE:** Not applicable

**BOILING POINT:** No data

VOLATILE ORGANIC COMPOUNDS (VOC's) (EPA METHOD 24/24A): None

#### **SECTION 10 – STABILITY AND REACTIVITY**

#### **GENERAL:**

This product is a stable compound and hazardous polymerization will not occur.

#### **CONDITIONS TO AVOID:**

Temperatures of 100° C (212°) or over will boil water away.

#### **INCOMPATABILITY:**

Avoid strong oxidizing agents such as peroxides, chlorates, perchlorates, nitrates and permanganates. Oxidizing materials may vigorously evolve oxygen in large amounts. Avoid heating, open flames, ignition sources and electrostatic charge.



#### **HAZARDOUS DECOMPOSITION PRODUCTS:**

When involved in a fire, decomposition on burning of pigments may evolve noxious gases, which are toxic. These compounds may include carbon monoxide, carbon dioxide, nitrous oxides or hydrogen chloride, depending on the pigment type.

#### **SECTION 11 – TOXICOLOGICAL INFORMATION**

#### **GENERAL**

Based upon industry-wide experience over many years of manufacturing and published toxicological studies, cosmetic pigments in general are considered to have low levels of toxicity. There is no evidence of harmful effects from available information.

There are no established permissible exposure limits for this product.

#### **ACUTE (SHORT-TERM) TOXICITY**

**Skin contact:** May cause minor irritation with itching and possible slight local redness. Prolonged or repeated contact may cause drying of the skin. No evidence of harmful effects from available information.

**Eye contact:** Accidental <u>Direct Eye Contact</u> may cause abrasion and irritation. Corneal injury may occur.

**Inhalation:** Not expected to be an inhalation hazard. However, high concentrations of vapor may cause irritation of the respiratory tract with coughing and chest discomfort. May also cause headache and drowsiness. Excessive levels of fumes may result in discomfort after repeated or prolonged exposures.

**Ingestion:** Maybe harmful if swallowed. Contact Physician Immediately.

#### **CHRONIC (LONG-TERM TOXICITY)**

No known published data available and no adverse effects expected.

Sensitization: Data not established for this product
Chronic Toxicity: Data not established for this product
Reproductive Toxicity: Data not established for this product

#### **MUTAGENICITY**

No mutagenic effects known or expected.

Toxicological tests performed on chemically identical products.



#### **SECTION 12 – ECOLOGICAL INFORMATION**

This product has not been evaluated for its ecotoxicity. However, the biodegradation of *Organic & Inorganic* colorants under aerobic conditions is expected to be poor and there is no evidence to suggest they create any significant ecological problems when released into the environment. Since *Organic & Inorganic* pigments are generally insoluble compounds, they are believed to have minimal bioaccumulation and bioavailability characteristics.

#### **SECTION 13 – DISPOSAL CONSIDERATIONS**

#### General

This product must be disposed of in accordance with all applicable Federal, State and local regulations. If discarded in its purchased form, this product would not be a hazardous waste either by listing or by characteristic. However, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste.

#### **SECTION 14 – TRANSPORT INFORMATION**

D.O.T. SHIPPING NAME (49 CFR 172.101-102) : Not regulated

D.O.T. HAZARD CLASS (49 CFR 172.101-102) : None

D.O.T. LABEL : None D.O.T. PLACARD : None

BILL OF LADING DESCRIPTION : Pigments NOI Dry

CERCLA SUBSTANCE (49 CFR) : Not regulated

REPORTABLE QUANTITY (RQ) : None



#### **INTERNATIONAL**

UN/NA NUMBER: Not regulatedIMDG/IACO CLASSIFICATION: Not regulatedIATA CLASSIFICATION: Not regulated

#### **SECTION 15 – REGULATORY INFORMATION**

#### **OSHA Hazard Communication Standard Status**

This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200.



#### SECTION 16 – OTHER INFORMATION

The information and recommendations contained herein is based on data considered accurate and has been complied from sources believed to be reliable and represent the most reasonable opinion on the subject when the MSDS was prepared. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. **ECURI Cosmetics** assumes no responsibility for the personal injury or property damage caused by the material. Users assume all risks associated with the use of the material.

Important Notice: The information presented herein is based on experimental data submitted by the manufacturers of the raw materials and is considered scientifically correct; however, no warrant or representation, express or implied, is made as to the accuracy or suitability of this information for application to the purchaser's intended purpose or for consequences of its use and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of its use. Use these materials only as directed. If you have any questions regarding the proper interpretation of this sheet or the meanings of any terms used, we strongly urge you to speak with your physician. For further information concerning product safety and proper use, call the number listed on the front of the MSDS.

# ECURI COSMETICS

# **CORRECTION**

INGREDIENTS / DATA-SHEET

# Nano Tangerine

# ECURI COSMETICS

COLOR:

Nano Tangerine

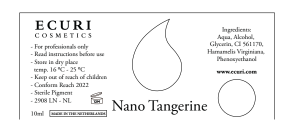
Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic Classification: Suspension Mixture

T 12 t -	(INICI) C-1-	(INICI) Calanda Indian	Character 1 Ameliant	D
Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose
Aqua	N/A	N/A	7732-18-5	Wetting Agent
Glycerin	N/A	N/A	56-81-5	Wetting Agent
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent
Orange 73	561170	Pigment Orange 73	84632-59-7	Color Agent
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent
Phenoxyethanol	N/A	N/A	N/A	Wetting Agent

CONFIDENTIAL

For reference use only

AH 25-11-21



- For professionals only
- Read instructions before use

Store in dry place

in temp. 16 °C - 25 °C

in Keep out of reach of child

or - Conform Reach 2022

Sterile Pisment

Nano Tangarin Ingredients: Aqua, Alcohol, Glycerin, CI 561170, Hamamelis Virginiana, Phenoxyethanol



#### **TEST REPORT N° 19/28780**

page 1 out of 3

Mod.018 Rev. 3 del 10.04.2019

WEB Request Number	
Receipt Number	19/28513
Receipt date	27/05/19
Test beginning date	27/05/19
Test end date	29/05/19
Document issued on	29/05/19

ECURI COSMETICS B.V.	
Lisbaan, 15	
5908 LN - CAPELLE (NL)	
Phone +31 010 4507790	
Fax	

#### **SAMPLE IDENTIFICATION:**

#### A LIQUID PIGMENT NANO TANGERINE LOT. ECA119

#### THIS DOCUMENT CONTAINS THE FOLLOWING TESTS:

Code	Test	Test Method
CE0073	Tattoos Inks and PMU: determination of certain	UNI EN ISO 14362-1:2017 - Ref. Dutch
	aromatic amines derived from azo colourants	Food and Consumer Product Safety
		Authority SIG01-ND428 - Resolution
		ResAP(2008)1

Tests results refer only to tested samples submitted by the customer.

On each page there is the Institute dry stamp.

Tested samples are available for 3 months.

The Analysts

Prof Andrea Franchi

Prof Suseppe Bartolini

Private document. It is not allowed to publish and spread it without lab's written authorization.





#### **TEST REPORT N° 19/28780**

page 2 out of 3

Mod.018 Rev. 3 del 10.04.2019

D	_~i_	nina	of.	Test	$\Box$	nort
О	eum	HIH	OI.	1621	L/C	υυιι

CE0073	Tattoos Inks and PMU: determination of certain aromatic amines derived from azo colourants
Test methods	UNI EN ISO 14362-1:2017 – Ref. Dutch Food and Consumer Product Safety Authority SIG01-ND428 - Resolution ResAP(2008)1
	Rev.1.0 -25/03/2016

Test environment Testing date GC-MSMS/LC-MSMS - LOD: 1 mg/kg / limit: not detectable

29/05/2019

#### **Test Results:**

Sample identification	LIQUID PIGMENT NANO TANGERINE LOT. ECA119
Outcome of the	NOT DETECTABLE (< 1 mg/kg)

Researched Aromatic Amines	Notes	CAS nr.
1,4-phenylenediamine		106-50-3
2,4,5-trimethylaniline		137-17-7 / 21436-97-5
2,4-xylidine		95-68-1
2,6-xylidine		87-62-7
2-naphthylamine	(1) (2)	91-59-8 / 553-00-4
3,3'-dichlorobenzidine		91-94-1
3,3'-dimethyl-4,4'-diamino-diphenylmethane		838-88-0
3,3'-dimethylbenzidine		119-93-7
3,3'-dimethoxybenzidine		119-90-4
4-methyl-m-phenylenediamine	(6)	95-80-7
4,4'-methylene-bis-(2-chloro-aniline)		101-14-4
4,4'-oxydianiline		101-80-4
4,4'-thiodianiline		139-65-1
4-aminobiphenyl	(1) (2)	92-67-1
4-aminoazobenzene	(7)	60-09-3
4-chloroaniline		106-47-8
4-chloro-o-toluidine		95-69-2 / 3165-93-3
4,4'-diaminodiphenylmethane	(6)	101-77-9
4-methoxy-m-phenylenediamine	(1) (3)	615-05-4 / 39156-41-7
5-nitro-o-toluidine	(5)	99-55-8
aniline		62-53-3
benzidine		92-87-5
o-aminoazotoluene	(4)	97-56-3
o-anisidine		90-04-4
o-toluidine		95-53-4
p-cresidine		120-71-8
4-amino-3-fluorophenol		399-95-1
6-amino-2-ethoxynaphthalene		293733-21-8





#### **TEST REPORT N° 19/28780**

page 3 out of 3

Mod.018 Rev. 3 del 10.04.2019

(Note 1) The use of these azo colorants cannot be reliably ascertained without additional informations (e.g. chemical structure of the used colorant)

(Note 2) the product from which the sample was taken may have been coloured with colorants whose structures contains the amines but no azo colorants (e.g. sulphurated naphtylamines).

(Note 3) the product from which the sample was taken may have been coloured with azo colorants whose structures does not contain preformed 4-methoxy-m-phenylenediamine but 2-amino-4-nitroanisole

(Note 4) may be further reduce and detected as o-toluidine

(Note 5) may be further reduce and detected as 4-methyl-m-phenylenediamine

(Note 6) These amines may be generate, under the condition of this method, from degradation of polyurethan components (e.g. resins, coatings, foams, elastomeric fibers, etc)

(Note 7) azo colourants that are able to form 4-amino-azobenzene generate, under the conditions of this method, aniline and 1-4phenylenediamine

NB. The results reported in the tables above refer to a test analysis of the samples submitted.

End of Test Report.



# Gray Corrector / Peach 1

# ECURI COSMETICS

COLOR:

### **Gray Corrector 1**

Peach 1

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel

Category: Organic Classification: Suspension Mixture

ICID (	International	Cosmetic	Ingredient	Dictionary)

In our diames	(INCI) Color (INCI) Color Indox (Chamical Analysis			Desarra	
Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose	
Aqua	N/A	N/A	7732-18-5	Wetting Agent	
Glycerin	N/A	N/A	56-81-5	Wetting Agent	
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent	
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent	
Pigment Red 254	56110	Pigment Red 254	84632-65-5	Color Agent	
Pigment Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent	
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent	
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent	

CONFIDENTIAL

For reference use only

AH 25-11-21



# Xtreme Yellow

# ECURI COSMETICS

COLOR:

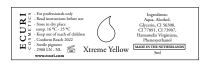
#### **Xtreme Yellow**

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

- 11 ·	(7) (07) 0.1					
Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose		
Aqua	N/A	N/A	7732-18-5	Wetting Agent		
Glycerin	N/A	N/A	56-81-5	Wetting Agent		
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent		
Pigment Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent		
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent		
Pigment Red 202	73907	Pigment Red 202	3089-17-6	Color Agent		
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent		
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent		

CONFIDENTIAL For reference use only



# ECURI COSMETICS

# **AREOLA**

INGREDIENTS / DATA-SHEET

# Areola 1 Almond

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### Areola 1 Almond

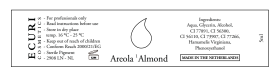
Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose
Aqua	N/A	N/A	7732-18-5	Wetting Agent
Glycerin	N/A	N/A	56-81-5	Wetting Agent
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent

CONFIDENTIAL

For reference use only



# Areola 4 Toffee

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

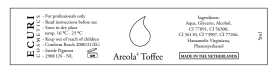
#### Areola 4 Toffee

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	ICID (International Cosmetic Ingredient Dictionary)				
	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose	
Aqua	N/A	N/A	7732-18-5	Wetting Agent	
Glycerin	N/A	N/A	56-81-5	Wetting Agent	
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent	
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent	
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent	
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent	
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent	
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent	
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent	
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent	

CONFIDENTIAL For reference use only



### Areola 5 Hazel

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### Areola 5 Hazel

**Ecuri Cosmetics** 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	ICID (International Cosmetic Ingredient Dictionary)				
	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose	
Aqua	N/A	N/A	7732-18-5	Wetting Agent	
Glycerin	N/A	N/A	56-81-5	Wetting Agent	
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent	
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent	
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent	
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent	
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent	
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent	
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent	
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent	

CONFIDENTIAL

For reference use only





## Areola 8 Sunset

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### Areola 8 Sunset

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose
Aqua	N/A	N/A	7732-18-5	Wetting Agent
Glycerin	N/A	N/A	56-81-5	Wetting Agent
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent

CONFIDENTIAL For reference use only





# Areola 11 Rose

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### Areola 11 Rosé

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose
Aqua	N/A	N/A	7732-18-5	Wetting Agent
Glycerin	N/A	N/A	56-81-5	Wetting Agent
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent

CONFIDENTIAL

For reference use only

AH 25-11-21





Ingredients:
Aqua, Glycerin, Alcohol,
CI 77891, CI 56300,
CI 56110, CI 73907, CI 77266,
Hamamelis Virginiana,
Phenoxyethanol

Phenoxyethanol

# Areola 12 Vanilla

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### Areola 12 Vanilla

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	ICID (International Cosmetic Ingredient Dictionary)				
	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose	
Aqua	N/A	N/A	7732-18-5	Wetting Agent	
Glycerin	N/A	N/A	56-81-5	Wetting Agent	
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent	
Titanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent	
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent	
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent	
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent	
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent	
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent	
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent	

CONFIDENTIAL For reference use only

AH 25-11-21

V = For professionals only

U = Read instructions before use

L = Soute flow place

u temp. 16°C- 25°C

V = Net pour fracts of children

V = Conform Reads 2000(21/EG)

O = Conform Reads 2000(21/EG)

O = Conform Reads 2000(21/EG)

Areola 12 Vanilla

MADE IN THE NETHERLANDS

# Cinnamon Areola

# ECURI COSMETICS

COLOR:

Xtreme CoverINK

#### **Areola Cinnemon**

Ecuri Cosmetics 2908 LN - 15 Capelle aan den IJssel Category: Organic

Classification: Suspension Mixture

Ingredients	(INCI) Color Index Code	(INCI) Color Index Name	Chemical Analysis Safety CAS#	Purpose
Aqua	N/A	N/A	7732-18-5	Wetting Agent
Glycerin	N/A	N/A	56-81-5	Wetting Agent
Alcohol (Ethanol)	N/A	N/A	64-17-5	Wetting Agent
Гitanium Dioxide	77891	Pigment White 6	13463-67-7	Color Agent
Yellow 138	56300	Pigment Yellow 138	30125-47-4	Color Agent
Red 254	56110	Pigment Red 254	84632-65-5	Color Agent
Red 202	73907	Pigment Red 202	3089-17-6	Color Agent
Carbon Black	77266	Pigment Black 6	1333-86-4	Color Agent
Hamamelis Virginiana	N/A	N/A	84696-19-5	Wetting Agent
Phenoxyethanol	N/A	N/A	122-99-6	Wetting Agent

Sml

CONFIDENTIAL For reference use only

AH 25-11-21

V - For professionals only

V - Read instructions before use

L - Stores in dry place

u temp. 16 °C. 25°C

X - Keep out of reach of children

O - Conform Reach 2000/21/EG

U - 2908 I.N - NI.

Arcola Cinnemon

MADE IN THE NETHERLANDS