

# SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006 with its amendment Regulation (EU) 2015/830

PRINTING DATE: 02/20/2019  
Version: 2017-01

REVISION DATE: 01/02/2018

## SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/ UNDERTAKING

### ◆ 1.1 - PRODUCT IDENTIFIER

PRODUCT N° : BASE FORMULA F2688 - VCOLOR/VCOLO  
PRODUCT CLASS : NAIL POLISH  
SHADES REFERENCES : annex I

### ◆ 1.2 - RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINST

#### 1.2.1. Relevant identified uses

Application of nail polish.

#### 1.2.2. Uses advised against

No data available.

### ◆ 1.3 - DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET

VITRY SA  
112 AVENUE KLEBER  
75116 PARIS FRANCE  
☎ 33.2.40.78.27.95

### ◆ 1.4 - EMERGENCY TELEPHONE NUMBER

Emergency contact: +33 2 98 33 10 10  
- CEDRE / UTMD 56

## SECTION 2: HAZARDS IDENTIFICATION

### ◆ 2.1 CLASSIFICATION OF THE SUBSTANCE OR MIXTURE

#### Classification according to Regulation (EC) No 1272/2008

Flam. Liq. Cat. 2           H225  
Eye Irrit. Cat. 2           H319  
STOT SE 3                 H336

For the full text of the H-Statements mentioned in this Section, see Section 16.

### ◆ 2.2 LABEL ELEMENTS

#### Labelling according to Regulation (EC) No 1272/2008



GHS02 Flammable



GHS07 Irritating

#### HAZARD STATEMENTS:

H225           Highly flammable liquid and vapour  
H319           Cause serious eye irritation  
H336           May cause drowsiness and dizziness

#### EC HAZARDS:

EUH 066       Repeated exposure may cause skin dryness or cracking.

#### PRECAUTIONARY STATEMENTS:

P210           Keep away from heat/sparks/open flames/hot surfaces – Nosmoking.  
P243           Take precautionary measures against static discharge.  
P261           Avoid breathing vapours/spray.  
P271           Use only outdoors or in a well-ventilated area.  
P280           Wear protective gloves/ protective clothing/ eye protection/ face protection.  
P305+P351+P338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing  
P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.  
P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

### ◆ 2.3 OTHER HAZARDS

The mixture contains no substance conforming to the PBT/vPvB criteria of REACH Regulation.

## SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

### ◆ 3.1 SUBSTANCES

Not applicable

### ◆ 3.2 MIXTURES

- CHEMICAL CHARACTERIZATION: Nitrocellulose with nitrogen content < 12.2 % and at a concentration < 20 % in a blend of solvents.

- HAZARDOUS COMPONENTS

INGREDIENT	HAZARD SYMBOL (CE) No 1272/2008	CONCENTRATION	REGISTRATION NUMBER
ETHYL ACETATE CAS : 141-78-6	FLAM. LIQ. 2 H225 EYE IRRIT. 2 H319 ACUTE TOX. 3 H336	15.0 - 25.0%	01-2119475103-46-XXXX
BUTYL ACETATE CAS: 123-86-4	FLAM. LIQ. 3 H226 ACUTE TOX. 3 H336	35.0 - 45.0%	01-2119485493-29-XXXX
NITROCELLULOSE CAS: 9004-70-0	FLAM. SOL. 1 H228	10.0 - 15.0 %	Polymer
ISOPROPYL ALCOHOL CAS : 67-63-0	FLAM LIQ. 2 H225 EYE IRRIT. 2 H319 STOT SE 3 H336	4.0 - 8.0 %	01-2119457558-25-XXXX

- ADDITIONAL INFORMATION: For the wording of the listed risk phrases refer to section 16.

## SECTION 4: FIRST AID MEASURES

### ◆ 4.1 - DESCRIPTION OF FIRST AID MEASURES

- SKIN CONTACT: Remove contaminated clothing and wash before reuse. Remove and destroy contaminated shoes. Flush with plenty of water.
- INHALATION: Remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Get medical attention.
- INGESTION: Get medical attention IMMEDIATELY.
- EYE CONTACT: Immediately wash the eyes with plenty of water for at least 10 min holding the eye open. Obtain medical attention urgently.

### ◆ 4.2 - MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED

- EFFECTS OF OVEREXPOSURE

Cause eye irritation. Harmful if swallowed. May cause nose and throat irritation. Causes skin irritation. May affect the brain or nervous system, causing dizziness, headache or nausea. Harmful if inhaled.

- OTHER EFFECTS OF OVEREXPOSURE MAY INCLUDE

Narcosis, conjunctivitis, loss of coordination, vomiting, lacrimation, redness and swelling of eyes, difficulty with speech, reduced visibility, abdominal pain, swelling and redness of skin, fatigue, cough, dermatitis, drowsiness, unconsciousness.

- PRIMARY ROUTE(S) OF ENTRY

Inhalation, skin contact, eyes.

- MEDICAL CONDITIONS THAT CAN BE AGGRAVATED: NA
- CHRONIC HEALTH HAZARDS: NA
- REPEATED OVEREXPOSURE TO THIS PRODUCT MAY CAUSE

Lung damage, liver abnormalities, kidney damage, central nervous system damage, blood effects.

In accordance with 29CFR1910.1200, this product contains no ingredients listed by NTP, IARC or OSHA as carcinogenic.

- NOTICE

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents of this package may be harmful or fatal.

### ◆ 4.3 - INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED

No further relevant information available.

## SECTION 5: FIREFIGHTING MEASURES

### ◆ 5.1 - EXTINGUISHING MEDIA

Foam, Carbon Dioxide or Dry Chemical.

◆ **5.2 - SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE**

Water may be ineffective in fighting fire. If water is used to cool closed containers to prevent pressure build-up, fog nozzles are preferred. Full protective equipment, including self-contained breathing apparatus is needed to protect fire-fighters from exposure to coating's hazardous ingredients and hazardous decomposition products.

◆ **5.3 - ADVICE FOR FIREFIGHTERS**

During emergency conditions, overexposure to decomposition products may cause a health hazard; symptoms may not be immediately apparent. Obtain medical attention.

**SECTION 6: ACCIDENTAL RELEASE MEASURES**

◆ **6.1 - PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES**

Avoid contact with the skin and the eyes. Keep away from heat and sources of ignition. Provide adequate ventilation. Wear appropriate personal protective equipment (PPE), see Section 8.

◆ **6.2 - ENVIRONMENTAL PRECAUTIONS**

Prevent further leakage or spillage. Do not discharge into the drains/surface waters/groundwater.

◆ **6.3 - METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP**

Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal. Dispose of in accordance with local regulations.

◆ **6.4 - REFERENCE TO OTHER SECTIONS**

Consult trained personnel. Consider the information for "Personal Protection" in chapter 8 of this Safety Data Sheet.

**SECTION 7: HANDLING AND STORAGE**

◆ **7.1 - PRECAUTIONS FOR SAFE HANDLING**

When using, do not eat, drink or smoke. Take off all contaminated clothing immediately. Wash hands before breaks and immediately after handling the product.  
Provide sufficient air exchange and/or exhaust in work rooms.

◆ **7.2 - CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES**

Store in well-ventilated area. Keep containers (solvent resistant) closed when not in use. Store away from ignition sources. All equipment should be grounded. Avoid strong oxidizing agents, store in a clean, dry area.

◆ **7.3 - SPECIFIC END USE(S)**

All precautions must be observed. Empty container may retain product residues (vapour or liquid).

**SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION**

◆ **8.1 - CONTROL PARAMETERS**

**USA (TLV-ACGIH)**

Ethyl acetate	Time-weighted average exposure limit 8 h	400 ppm	TLV - Adopted Value
Butyl acetate	Short time value	200 ppm	TLV - Adopted Value
	Time-weighted average exposure limit 8 h	150 ppm	TLV - Adopted Value

**Germany**

Ethyl acetate	Time-weighted average exposure limit 8 h	400 ppm 1500 mg/m <sup>3</sup>	TRGS 900
Butyl acetate	Time-weighted average exposure limit 8 h	62 ppm 300 mg/m <sup>3</sup>	TRGS 900

## France

Ethyl acetate	Time-weighted average exposure limit 8 h	400 ppm 1400 mg/m <sup>3</sup>	Indicative non-regulatory value
Butyl acetate	Short time value	200 ppm 940 mg/m <sup>3</sup>	Indicative non-regulatory value
	Time-weighted average exposure limit 8 h	150 ppm 710 mg/m <sup>3</sup>	Indicative non-regulatory value
Isopropanol	Short time value	400 ppm 980 mg/m <sup>3</sup>	Indicative non-regulatory value

For other national limit values, please refer to local regulations.

### ◆ 8.2 - EXPOSURE CONTROLS

#### • RESPIRATORY PROTECTION

Wear an appropriate, properly fitted respirator (NIOSH/MSHA approved) during application and handling unless air monitoring demonstrates vapour /mist levels below applicable limits. Follow respirator manufacturer's recommendations for selection and use.

#### • VENTILATION

Sufficient ventilation must be provided to maintain airborne concentrations below TLV, PEL and LEL Limits as listed in Section 8.

#### • PROTECTIVE GLOVES

Chemical resistant protective gloves (such as Neoprene or Butyle rubber) should be worn when handling this product. Check with glove manufacturer to determine proper glove type.

#### • EYE PROTECTION

Splash-proof chemical goggles should be worn.

#### • OTHER PROTECTIVE EQUIPMENT

Impervious clothing and boots should be worn. Eye bath and safety shower should be provided.

#### • HYGENIC PRACTICES

Good personal hygiene practices are required at all times when handling chemicals. These practices include, but are not limited to, washing when safety equipment is removed, at the end of each shift or when going on breaks and especially if contamination occurs.

## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

### ◆ 9.1 - INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES

<b>Appearance</b>	: viscous liquid	
<b>Color</b>	: depends on the references	
<b>Odour</b>	: fruity (esters)	
<b>Odour threshold</b>	: 50 ppm (ethyl acetate) 7 - 20 ppm (butyl acetate)	
<b>pH</b>	: not applicable	
<b>Melting point</b>	: - 84 °c (ethyl acetate)	
<b>Freezing point</b>	: no data available	
<b>Boiling point</b>	: 77°c at 1013 hpa (ethyl acetate)	
<b>Boiling range</b>	: 77 to 130°c	
<b>Flash point</b>	: - 5 °c	
<b>Evaporation rate</b>	: slower than ether	
<b>Flammability (solid, gas)</b>	: no data available	
<b>Flammable limits (% v/v)</b>	: <u>Upper</u>	<u>Lower</u>
Ethyl Acetate	11.0	2.2
Butyl Acetate	7.6	1.7
Isopropanol	12.0	1.8
<b>Vapour pressure (hpa)</b>	: 100 (20°c) (ethyl acetate)	
<b>Vapour density (relative: air = 1)</b>	: 3.04 (ethyl acetate)	
<b>Relative density</b>	: 0.980 - 1.020	
<b>Solubility in water</b>	: insoluble	

Partition coefficient : n-octanol/water	: log Kow = 0.60 (ethyl acetate)
Auto ignition temperature	: 460 °c
Decomposition temperature	: no data available
Viscosity (Brookfield)	: 800 - 1200 mpa.s
Explosive properties	: no data available
Oxidising properties	: no data available

◆ **9.2 - OTHER INFORMATION**

No additional information available

## SECTION 10: STABILITY AND REACTIVITY

◆ **10.1 - REACTIVITY**

Material is STABLE under non-emergency conditions.

◆ **10.2 - CHEMICAL STABILITY**

Material WILL NOT undergo hazardous polymerization.

◆ **10.3 - POSSIBILITY OF HAZARDOUS REACTIONS**

Vapours may form explosive mixture with air.

◆ **10.4 - CONDITIONS TO AVOID**

Heat, sparks, open flame.

◆ **10.5 - INCOMPATIBLE MATERIALS**

Sodium hydroxide, nitric acid, oxidizers, acids, alkali, metal, amines.

◆ **10.6 - HAZARDOUS DECOMPOSITION PRODUCTS**

Methane, oxides of nitrogen. Carboxylic acids, various hydrocarbons, oxides of carbon, aldehydes, hydrogen cyanide, acids.

## SECTION 11: TOXICOLOGICAL INFORMATION

◆ **11.1 - INFORMATION ON TOXICOLOGICAL EFFECTS**

• **Acute Toxicity:**

Ingredient	LD50 (Oral, Rat)	LC50 (Inhal, Rat)	LC50 (Dermal, Rabbit)
BUTYL ACETATE	14000 mg/Kg	2000 ppm	
ETHYL ACETATE	11300 mg/Kg	1600 ppm (8h)	
NITROCELLULOSE	>= 5000 mg/kg bodyweight		
ISOPROPYL ALCOHOL	5840 mg/Kg	16000 ppm (8h)	13000 mg/Kg

The product has not been tested. The statements on toxicology have been derived from the literature.

- **Skin Corrosion/Irritation** : Prolonged contact can cause crack in skin.
- **Serious Eye Damage/Irritation:**  
Can cause irritation of the conjunctive. Can cause injury of the cornea.
- **Respiratory or Skin Sensitisation:**  
Can cause irritation of the nose and the throat. At high concentration can cause narcosis. Important ingestion can cause nausea and a great narcosis with weakness, drowsiness and loss of consciousness.
- **Germ Cell Mutagenicity** : No data available
- **Carcinogenicity** : No data available
- **Reproductive Toxicity** : No data available
- **STOT-Single Exposure** : No data available
- **STOT-Repeated Exposure** : No data available
- **Aspiration Hazard** : No data available

## SECTION 12: ECOTOXICOLOGICAL INFORMATION

### ◆ 12.1 - TOXICITY

No data available

### ◆ 12.2 - PERSISTENCE AND DEGRADABILITY

No data available

### ◆ 12.3 - BIOACCUMULATIVE POTENTIAL

No data available

### ◆ 12.4 - MOBILITY IN SOIL

No data available

### ◆ 12.5 - RESULTS OF PBT AND vPvB ASSESSMENT

No data available

### ◆ 12.6 - OTHER ADVERSE EFFECTS

Any reject of this product in the sewer or stream must be avoided.

WATER HAZARD CLASS

WGK1: Slightly hazardous for water.

## SECTION 13: DISPOSAL CONSIDERATIONS

### ◆ 13.1 - WASTE TREATMENT METHODS

Incinerate in a furnace where permitted under national and local regulations.

## SECTION 14: TRANSPORT INFORMATION

### • MARITIME TRANSPORT (IMDG)

UN Number	1266
UN proper shipping name	: Perfumery products with flammable solvents
Transport hazard class	3
Packing group	II
Environmental hazards	: No
EMS Number	: F-E, S-D
Flash point	: -5°C

### **Other indications relative to maritime transport:**

-Not viscous product as per IMDG code 2.3.2.5

-Limited Quantity: 5l/30kg (gross)

-Certified packaging: Internal packaging metal, glass, plastic

External packaging: Carton 4G

### • ROAD TRANSPORT (ADR/RID)

UN Number	1266
UN proper shipping name	: Perfumery products with flammable solvents
Transport hazard class	3
Packing group	II
Tunnels Restriction Code	: D/E
Kemler number	33

### • IATA

UN Number	1266
UN proper shipping name	: Perfumery products with flammable solvents
Transport hazard class	3
Packing group	II
Packing instruction	: 353(Passenger) - Maximum Quantity 5l

Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code: Not evaluated

## SECTION 15: REGULATORY INFORMATIONS

◆ **15.1 – SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE**

Depends on the references.

◆ **15.2 – CHEMICAL SAFETY ASSESSMENT**

No data available

## SECTION 16 : OTHER INFORMATIONS

**Full text of H-Phrases referred to under sections 2 and 3**

H225	Highly flammable liquid and vapour
H319	Cause serious eye irritation
H336	May cause drowsiness and dizziness

Version 01: Creation

**Acronyms and abbreviations:**

GHS: Globally Harmonized System of Classification and Labelling of Chemicals

TLV: Threshold Limit Value

PEL: Personal Exposure Limit

LEL: Lower Explosive Limit

WGK: German Water Hazard Class

ADR: European agreement for the transport of the dangerous goods by road

RID: International regulation for the transport of the dangerous goods by rail

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

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VITRY S.A. requires all Customers who receive this Security Data Record to study it carefully in order to be informed of any dangers presented by the product. As far as security is concerned, the Customer should:

- ◇ Inform his employees, agents and sub-contractors of information contained in this form.
- ◇ Supply one copy of this form to each one of his own Customers for this product.
- ◇ Ask for these same Customers to inform in turn their own Employees and Customers.



## ANNEX I

FORMULA CODE	REFERENCE	DESIGNATION	EAN
G2668	VCOLOR6	VAO MINI BORDEAUX 4ML	3538897778001
H0618	VCOLOR9	VAO MINI ROUGE TENEBRES 4ML	3538897773402
G7612	VCOLOR12	VAO MINI ROSE TENDRE NACRE 4ML	3538897773303
H2509	VCOLOR13	VAO MINI FUSHIA 4ML	3538897773419
KA516	VCOLOR17	VAO MINI BASE INCOLORE 4ML	3538897773815
G7613	VCOLOR21	VAO MINI ROSE POUUDRE 4 ML	3538897773938
G2669	VCOLOR23	VAO MINI CORAIL 4 ML	3538897773952
E8846	VCOLOR28	VAO MINI ORANGE SANGUINE 4ML	3538897774010
G7614	VCOLOR33	VAO MINI ROSE DRAGEE 4ML	3538897774065
G9403	VCOLOR39	VAO MINI GRENADINE 4ML	3538897774126
G7615	VCOLOR46	VAO MINI BLEU ECLATANT 4ML	3538897774195
G9404	VCOLOR47	VAO MINI NUDE 4ML	3538897774201
G9405	VCOLOR48	VAO MINI ROSE THE 4ML	3538897774218
H2510	VCOLOR49	VAO MINI FLAMENCO 4ML	3538897774225
H2511	VCOLOR51	VAO MINI ROUGE PASSION 4ML	3538897774249
G0715	VCOLOR52	VAO MINI DAME DE COEUR 4ML	3538897774256
H0619	VCOLOR53	VAO MINI ECLAT VIOLINE 4ML	3538897774263
H2512	VCOLOR56	VAO MINI PSYCHEDELIQUE 4ML	3538897774294
E8848	VCOLOR57	VAO MINI BABY DOLL 4ML	3538897774300
H0620	VCOLOR58	VAO MINI MADEMOISELLE ROSE 4ML	3538897774317
E8849	VCOLOR59	VAO MINI BLACK NIGHT 4ML	3538897774324
G7616	VCOLOR61	VAO MINI BLEUET 4ML	3538897774348
G7617	VCOLOR62	VAO MINI ORCHIDEE 4ML	3538897774355
G7618	VCOLOR63	VAO MINI FLOCON 4ML	3538897774362
E8850	VCOLOR64	VAO MINI BALLERINE 4ML	3538897774379
E9701	VCOLOR65	VAO MINI MORDORE 4ML	3538897774386
E9702	VCOLOR67	VAO MINI MYRTILLE 4ML	3538897774409
E9703	VCOLOR68	VAO MINI ROUGE CAPUCINE 4ML	3538897774416
H0914	VCOLOR69	VAO MINI GALET 4ML	3538897774423
G7619	VCOLOR70	VAO MINI COQUILLAGE 4ML	3538897774430
G9407	VCOLOR72	VAO MINI CHERRY 4ML	3538897774515
H0621	VCOLOR73	VAO MINI CACHE COEUR 4ML	3538897774454
G7620	VCOLOR75	VAO MINI CHAMALLOW 4ML	3538897774478
G9406	VCOLOR77	VAO MINI MENTHE A L EAU 4ML	3538897774492
G2671	VCOLOR78	VAO MINI NUANCES DE GRIS 4ML	3538897774508
H3901	VCOLOR80	VAO MINI IMPERATRICE 4ML	3538897774539
G2672	VCOLOR81	VAO MINI COUP DE Foudre 4ML	3538897774546
G7621	VCOLOR82	VAO MINI MIMOSA 4ML	3538897774553
H0622	VCOLOR84	VAO MINI PIVOINE 4ML	3538897774577
H0623	VCOLOR85	VAO MINI CREPUSCULE 4ML	3538897774584
G7622	VCOLOR86	VAO MINI GOYAVE 4ML	3538897774591

G2673	VCOLOR87	VAO MINI ROUGE LADY 4ML	3538897774607
H3902	VCOLOR88	VAO MINI ROUGE CARMIN 4ML	3538897774614
H5954	VCOLOR89	VAO MINI ROSE D AMOUR 4ML	3538897774621
G7623	VCOLOR90	VAO MINI OPALE 4ML	3538897774638
E9707	VCOLOR91	VAO MINI PETALE 4ML	3538897774645
H3933	VCOLOR92	VAO MINI EAU DE ROSE 4ML	3538897774652
H3903	VCOLOR93	VAO MINI MAGNOLIA 4ML	3538897774669
H3904	VCOLOR94	VAO MINI BABY PINK 4ML	3538897774676
E9708	VCOLOR95	VAO MINI CAMELIA 4ML	3538897774683
G2674	VCOLOR96	VAO MINI JOLI COEUR 4ML	3538897774690
E9709	VCOLOR97	VAO MINI EGLANTINE 4ML	3538897774706
G9413	VCOLOR98	VAO MINI LOLLIPOP 4ML	3538897774713
G9414	VCOLOR99	VAO MINI DARLING 4ML	3538897774720
G0716	VCOLO100	VAO MINI TONIQUE 4ML	3538897774737
G0720	VCOLO101	VAO MINI MANDARINE 4ML	3538897774744
E9710	VCOLO102	VAO MINI TROPICAL 4ML	3538897774751
G7624	VCOLO103	VAO MINI ROUGE SACRE 4ML	3538897774768
G9415	VCOLO104	VAO MINI SCARLETT 4ML	3538897774775
H2513	VCOLO105	VAO MINI RAVISSANTE 4ML	3538897774782
G9416	VCOLO106	VAO MINI RUBIS 4ML	3538897774799
G0721	VCOLO107	VAO MINI AMOUREUSE 4ML	3538897774805
G2675	VCOLO108	VAO MINI ROSE BONBON 4ML	3538897774812
G7625	VCOLO109	VAO MINI GRENAT 4ML	3538897774829
E9711	VCOLO110	VAO MINI GROSEILLE 4ML	3538897774836
H2514	VCOLO111	VAO MINI DIABOLO 4ML	3538897774843
G9417	VCOLO112	VAO MINI FRAMBOISE 4ML	3538897774850
H3934	VCOLO113	VAO MINI ROSE PAS SAGE 4ML	3538897774867
G2676	VCOLO114	VAO MINI JET SET 4ML	3538897774874
H3905	VCOLO115	VAO MINI JARDIN SECRET 4ML	3538897774881
G0719	VCOLO116	VAO MINI FRAISE 4ML	3538897774898
H0625	VCOLO117	VAO MINI HAPPY 4ML	3538897774904
G7626	VCOLO118	VAO MINI PRUNE 4ML	3538897774911
E9705	VCOLO119	VAO MINI AZALEE 4ML	3538897774928
H2515	VCOLO120	VAO MINI POURPRE 4ML	3538897774935
G2677	VCOLO121	VAO MINI PRET A PORTER 4ML	3538897774942
G4411	VCOLO122	VAO MINI RENDEZ VOUS 4ML	3538897774959
G9412	VCOLO125	VAO MINI CARAIBES 4ML	3538897774980
G0717	VCOLO126	VAO MINI MON ROUGE 4ML	3538897774997
G7627	VCOLO127	VAO MINI NUAGE 4ML	3538897775017
E9706	VCOLO128	VAO MINI TOPAZE 4ML	3538897775024
G0718	VCOLO129	VAO MINI INTEMPORELLE 4ML	3538897775031
E9712	VCOLO130	VAO MINI ROMANCE 4ML	3538897775048
E9713	VCOLO131	VAO MINI ROSE BONHEUR 4ML	3538897775055
G9410	VCOLO132	VAO MINI COQUELICOT 4ML	3538897775062
G2679	VCOLO133	VAO MINI AMANDE 4ML	3538897775079
H0624	VCOLO134	VAO MINI REVEUSE 4ML	3538897775086

G0722	VCOLO135	VAO MINI TERRE DE SIENNE 4ML	3538897775093
G7628	VCOLO136	VAO MINI ROSEE DU MATIN 4ML	3538897775109
E9714	VCOLO137	VAO MINI DOLCE VITA 4ML	3538897775116
H2516	VCOLO138	VAO MINI MAJESTEE 4ML	3538897775123
H3906	VCOLO139	VAO MINI AUBERGINE 4ML	3538897775130
H3907	VCOLO140	VAO MINI OUTREMER 4ML	3538897775147
H5955	VCOLO141	VAO MINI VERT INDIEN 4ML	3538897775154
G9408	VCOLO142	VAO MINI BOLERO 4ML	3538897775161
G7629	VCOLO143	VAO MINI NOISETTE 4ML	3538897775178
E9704	VCOLO144	VAO MINI ORGANZA 4ML	3538897775185
G0723	VCOLO145	VAO MINI DENTELLE 4ML	3538897775192
G7630	VCOLO146	VAO MINI BLEU D ORAGE 4ML	3538897775208
G2680	VCOLO147	VAO MINI PORCELAINE 4ML	3538897775215
G9409	VCOLO148	VAO MINI IRRESISTIBLE 4ML	3538897775222
E9715	VCOLO149	VAO MINI SILKY 4ML	3538897775239
G0724	VCOLO150	VAO MINI CORAIL PERLE 4ML	3538897775246
H2517	VCOLO151	VAO MINI MOKA 4ML	3538897775253
G0255	VCOLO152	VAO MINI MACARON 4ML	3538897775260
G0256	VCOLO153	VAO MINI GREGE 4ML	3538897775277
G7129	VCOLO154	VAO MINI CACHEMIRE 4ML	3538897775284
G9037	VCOLO155	VAO MINI GOLDEN BRONZE 4ML	3538897775291
G9036	VCOLO156	VAO MINI SWEET GREEN 4ML	3538897775307
H0399	VCOLO157	VAO MINI MADEMOISELLE 4ML	3538896358112
H0400	VCOLO158	VAO MINI CANDY 4ML	3538896358136
H2764	VCOLO159	VAO MINI BOHEME 4ML	3538896358747
H3408	VCOLO160	VAO MINI BLEU MINERAL 4ML	3538896358754
G5507	VCOLO161	VAO MINI "STAR" 4ML	3538896358761
H5602	VCOLO162	VAO MINI "NUIT" 4ML	3538896358778
H8187	VCOLO163	VAO MINI "ROSE POMPADOUR" 4ML	3538896358792
H8188	VCOLO164	VAO MINI "JAIPUR" 4ML	3538896358808
J0639	VCOLO165	VAO MINI OPERA 4ML	3538896358846
J0640	VCOLO166	VAO MINI ELIXIR 4ML	3538896358853
J0717	VCOLO167	VAO MINI BELLE ETOILE 4ML	3538896358860
J0641	VCOLO168	VAO MINI BORA BORA 4ML	3538896358877
J0718	VCOLO169	VAO MINI GUIMAUVE 4ML	3538896358884
J0720	VCOLO170	VAO MINI ROSE BONNE MINE 4ML	3538896358891
J0721	VCOLO171	VAO MINI POUDRE D IVOIRE 4ML	3538896358907
J0722	VCOLO172	VAO MINI SOUPCON DE ROSE 4ML	3538896358914
J0723	VCOLO173	VAO MINI DELICE PRALINE 4ML	3538896358945
J0724	VCOLO174	VAO MINI BEAUTIFUL 4ML	3538896358952
J0725	VCOLO175	VAO MINI HOLLYWOOD 4ML	3538896358969
J0726	VCOLO176	VAO MINI ROSE MALICE 4ML	3538896358976
J0727	VCOLO177	VAO MINI ROUGE SOUPIR 4ML	3538896358983
J0728	VCOLO178	VAO MINI ROUGE PIMENTE 4ML	3538896358990
J0729	VCOLO179	VAO MINI ROUGE MADRAS 4ML	3538896359003
J0730	VCOLO180	VAO MINI GLYCINE 4ML	3538896359010

J4260	VCOLO181	VAO MINI PALMA 4ML	3538896359201
J4261	VCOLO182	VAO MINI WITH LOVE 4ML	3538896359218
J8267	VCOLO183	VAO MINI ZANZIBAR 4ML	3538896359300
J8269	VCOLO184	VAO MINI CALVI 4ML	3538896359317
J8285	VCOLO185	VAO MINI RIO 4ML	3538896359324
J8271	VCOLO186	VAO MINI HONOLULU 4ML	3538896359331
J9036	VCOLO187	VAO MINI COPACABANA 4ML	3538896359348
J9037	VCOLO188	VAO MINI BORNEO 4ML	3538896359355
J9038	VCOLO189	VAO MINI USHUAIA 4ML	3538896359362
J9039	VCOLO190	VAO MINI SANTORIN 4ML	3538896359379
J8273	VCOLO191	VAO MINI BALTIMORE 4ML	3538896359386
J8283	VCOLO192	VAO MINI PETRA 4ML	3538896359393
J8274	VCOLO193	VAO MINI BALI 4ML	3538896359409
J8275	VCOLO194	VAO MINI CAPRI 4ML	3538896359416
J8277	VCOLO195	VAO MINI HAWAI 4ML	3538896359423
J8278	VCOLO196	VAO MINI ST TROPEZ 4ML	3538896359430
J8279	VCOLO197	VAO MINI MIAMI 4ML	3538896359447
J8281	VCOLO198	VAO MINI IBIZA 4ML	3538896359454
N2567	VCOLO199	VAO MINI CONCORDE 4ML	3538897775567
N2568	VCOLO200	VAO MINI ST GERMAIN 4ML	3538897775574
N2569	VCOLO201	VAO MINI MONTAIGNE 4ML	3538897775581
N2570	VCOLO202	VAO MINI CHAMPS ELYSEES 4ML	3538897775598
N2572	VCOLO203	VAO MINI TROCADERO 4ML	3538897775604
N2571	VCOLO204	VAO MINI RIVOLI 4ML	3538897775611
N2574	VCOLO205	VAO MINI VENDOME 4ML	3538897775628
N2575	VCOLO206	VAO MINI PASSY 4ML	3538897775635
N2580	VCOLO207	VAO MINI MONTMARTRE 4ML	3538897775642
N2576	VCOLO208	VAO MINI HAUSSMANN 4ML	3538897775659
N2577	VCOLO209	VAO MINI ETOILE 4ML	3538897775666
N2578	VCOLO210	VAO MINI ST HONORE 4ML	3538897775673
N2579	VCOLO211	VAO MINI LOUVRE 4ML	3538897775680