

Cookies on Cosmetics Notification Service

We use some essential cookies to make this service work.

We'd also like to use analytics cookies so we can understand how you use the service and make improvements.

[Accept analytics cookies](#)

[Reject analytics cookies](#)

[View cookies](#)

Submit cosmetic product notifications (15978181 LTD)

[Home](#) [Cosmetic products](#) [Nanomaterials](#) [Responsible Person](#) [Team members](#)

Beta This is a new service. Help us improve it and [give your feedback \(opens in new tab\)](#).

[Back](#)

Notified product:

Cappuvini Soft Focus Dual Color Lip Clay

[Copy this notification](#)

! You have 7 days from the date you submitted your notification to delete it. You should only do this if your notification contains wrong information.

UK cosmetic product number UKCP-04255642

UK notified 27 October 2025

Product name Cappuvini Soft Focus Dual Color Lip Clay

For children under 3 No

Number of items 1

Shades

- 01
- 02
- 03
- 04
- 05
- 06

Label

- [CP406 包材.jpg](#)
- [cp406盒子.jpg](#)
- [cp406中盒.jpg](#)

Are the items mixed? No

Responsible Person

Name

15978181 LTD

Address

CHASE BUSINESS CENTRE
39-41 CHASE SIDE
LONDON
N14 5BP

Assigned contact

Name

Hedy

Email

cyjaa.Hedy@outlook.com

Telephone

0044-2070482982

Details

Contains CMR substances No

Nanomaterials None

Category of product Skin products

Category of skin product Make-up products

Category of make-up product Other lip make-up products

Physical form Cream or paste

Special applicator No

pH Between 3 and 10

Ingredients

Formulation given as Exact concentration

DIMETHICONE
CAS: 9006-65-9
41.8% w/w

TRIDECYL TRIMELLITATE
CAS: 94109-09-8
10.0% w/w

TRIBEHENIN
CAS: 18641-57-1
7.0% w/w

POLYMETHYLSILSESQUIOXANE
CAS: 68554-70-1
6.0% w/w

TALC
CAS: 14807-96-6
4.8% w/w

DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER
CAS: 243137-53-3
4.5% w/w

CERA MICROCRISTALLINA
CAS: 64742-60-5
4.0% w/w

DIISOSTEARYL MALATE
CAS: 84418-63-3
4.0% w/w

DIMETHICONE CROSSPOLYMER
3.7% w/w

TRIMETHYLSILOXYSILICATE
CAS: 56275-01-5
3.0% w/w

CYCLOPENTASILOXANE
CAS: 541-02-6
Maximum concentration: 3.0% w/w

HYDROGENATED POLYISOBUTENE
CAS: 68937-10-0
Maximum concentration: 3.0% w/w

CI 77891
CAS: 13463-67-7
Maximum concentration: 2.2% w/w

CI 15850
CAS: 5858-81-1
Maximum concentration: 1.6% w/w

CI 77491
CAS: 1309-37-1
Maximum concentration: 0.5% w/w

CI 77492
CAS: 51274-00-1
Maximum concentration: 0.5% w/w

TRITHOXYCAPRYLYLSILANE
CAS: 2943-75-1
Maximum concentration: 0.2% w/w

CI 77499
CAS: 12227-89-3
Maximum concentration: 0.2% w/w

[Archive this notification](#)

[Delete this notification](#)



[Find a frame formulation](#) [How to notify nanomaterials](#) [How to prepare images for notification](#)
[Set up your authenticator app](#)

Email opss.enquiries@businessandtrade.gov.uk for help using this service.

[Accessibility statement](#) [Privacy policy](#) [Terms and conditions](#) [Cookies](#)



© Crown copyright