

Nude Envie Launches First Product Line, Envie De Lèvres.

Luxurious and sophisticated nude-colored makeup line tabs into the U.S. cosmetics market

LOS ANGELES, CA, USA , April 28, 2017 /EINPresswire.com/ -- Nude Envie announces the launch of its first product line, Envie De Lèvres, into the U.S. market: Seven profound shades of nude-colored lipsticks and one perfect nude lip pencil.

Nude Envie will launch at an event at Barneys New York in Beverly Hills on Saturday, April 29 hosted by Brooke Burke-Chavet.

Nude Envie founder, Isabel Madison believes that "feeling beautiful is being beautiful, and that confidence, sophistication and subtleness make a woman feel beautiful."

The company's refined makeup products are geared towards sophisticated and stylish women, who embrace their natural allure. Envie De Lèvres' subtle shades of nude allow every woman, no matter her ethnicity or complexion, to showcase her skin tone and highlight her features without overpowering them. Carefully crafted, using the finest ingredients, all Nude Envie lipsticks are paraben and gluten free as well as extra moisturizing and luxurious due to added Vitamin E and jojoba oils.

The Nude Envie "Envie De Lèvres" collection is available at Barneys Beverly Hills and online at <u>www.barneys.com</u> and <u>www.nudeenvie.com</u>.

For all press inquiries or more information, please contact:

Isabel Madison Nude Envie (310) 729-0572 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/378389700

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.