https://www.nikkol.co.ip/en

PRESS RELEASE

NIKKO CHEMICALS wins BSB European Innovation Prize Awards in Amsterdam

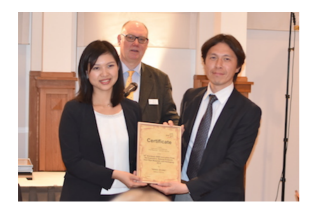
"Natural Products/ingredients and actives" for NIKKOL VF-LINO

Tokyo, Japan, April 19, 2018-NIKKOL GROUP/ NIKKO CHEMICALS took the **3rd prize** as the only Japanese company in the Natural Products/ingredients and actives category at BSB.

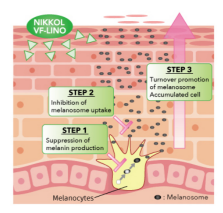
*The BSB European Innovation Prize for cosmetics, natural products and their chemical raw materials, were awarded in 2018 for the sixteenth time at in-cosmetics Amsterdam.

NIKKOL VF-LINO is an esterified derivative of linoleic acid (Vitamin F) developed by utilizing our know-how to stabilize the vitamin derivatives. The main mode of its actions is to accelerate epidermal turnover, and it also exhibits suppression of melanin production and inhibition of melanosome uptake. In clinical studies, it is proven to reduce pigmentation (fine spots) as fast as 2 weeks of treatment.

NIKKOL VF-LINO is plant-derived & palm oil-free (Safflower Oil), making it ideal for natural formulators searching for natural brightening agents with quick efficacy.







Source:

Marketing Division - NIKKOL GROUP - NIKKO CHEMICALS CO., LTD.

Mail: adv@nikkol.co.jp Phone: +81-3-3661-6826

For more information on NIKKOL VF-LINO: please contact International Division of Nikko Chemicals at international inquiry@nikkol.co.jp

chemical-navi: https://www.chemical-navi.com/english/index.html
NIKKOL GROUP on Facebook: https://www.facebook.com/nikkolgroup/