

Did you know?

CBD – A Trendy Ingredient for Cosmetics

CBD, short for Cannabidiol, is a chemical compound from the Cannabis plant. This plant has two primary species, hemp and marijuana. Both of them contain CBD, but there is a much higher percentage in hemp which also has very low (less than 0.3%) levels of THC (Tetrahydrocannabinol), a psychoactive constituent of cannabis, compared to marijuana. CBD is now getting grow up to be a new luxury wellness and beauty ingredient. Many beauty brands have already started formulating skincare products with this hot new ingredient. It is claimed for reducing inflammation, soothing acne and relieving skin diseases such as psoriasis and eczema. The products promise to naturally heal and soothe pain. Sometimes, there is a misunderstanding between hemp oil and CBD in beauty industry. When people talk about hemp oil, they are referring to oil obtained from the seeds of hemp plant. There is no CBD or THC in it. This ingredient is packed with healthy fats and often appears in beauty products for its moisturizing benefits. Using CBD and hemp oil in cosmetic products is still prohibited in some areas. Manufacturers have to study and follow the regulations in their countries.

Reference:

<https://www.healthline.com/health/hemp-vs-cbd-oil#1>

Events

MARCH 2020

Date **Event/Website**

02-04	Sulu Expo, Almaty, Kazakhstan
04-06	Beauty Greece (Int'l Beauty Trade Fair), Paiania, Greece
16-17	ChemProTech India, Mumbai, India
20-22	Beautyworld Japan, Tokyo, Japan
22-24	IFIA Japan, Tokyo, Japan
23-25	InterCharm, Moscow, Russia
25-27	Expocosmetica, Porto, Portugal
28-30	Cosmetic Compliance Spring 2020 Los Angeles, CA, USA



Regulation

Thai FDA List of Statement of Nutrient Function Claim (part 12)

Continuous part of annex table for statement of nutrient function claim. This regulation came into force on June 11, 2019.

No.	Nutrient	Function claim
22	Copper	22.1 Copper contributes to haemoglobin synthesis. 22.2 Copper contributes to the maintenance of normal connective tissues. 22.3 Copper contributes to normal energy-yielding metabolism. 22.4 Copper contributes to the normal function of the nervous system. 22.5 Copper contributes to normal iron transport in the body. 22.6 Copper contributes to the normal function of the immune system. 22.7 Copper contributes to the antioxidant process. 22.8 Copper contributes to the protection of cells from oxidative stress.

Reference : www.fda.moph.go.th

To be continued next month

News



Makeup mini-seminar, Jakarta, Indonesia

On January 29, 2020



Nisshin Oillio Mini-Workshop, Malaysia

On February 10, 2020



RAHN mini-seminar, India

On February 11, 2020



CAHB & DCAC seminar, Thailand

On February 18-20, 2020



Barabudur
-INDONESIA-

Tai Mahal
-INDIA-

Complex of
Hue Monuments
-VIETNAM-

Temple of
The Emerald Buddha
-THAILAND-

Catedral de San Basilio
-RUSSIA-

Burj Al Arab
-DUBAI-

San Agustin Church
-PHILIPPINES-

Petronas Twin Tower
-MALAYSIA-

Shwedagon Pagoda
-MYANMAR-

