

News



1. Chemico Philippines Inc. in collaboration with Hanbit Flavor and Fragrance Co., Ltd. held an in-house seminar and workshop for customers entitled "Fragrance Basic Trends and Technology" at Chemico Philippines Application Center on April 2, 2019. The customers were introduced to basic fragrance technology and fragrance regulations. Current issues regarding fragrance as well as trends in global and Korean cosmetics were also discussed. The new collection of fragrances launched by Hanbit for 2019 was surveyed as well. The customers also prepared 2 formulations during the workshop: Body Spray and Anti-Aging Cream.
2. Hanbit Flavor and Fragrance Co., Ltd., Korea and Chemico Inter Corporation Co., Ltd. held a seminar on April 4, 2019 at CAHB II center, Thailand with the topic "Fragrance Basic Technology & Fragrance Trends with HANBIT". The seminar presented fragrance basic technology, fragrance regulations, recent issues on fragrance industry and global & Korean cosmetic trends 2019. We also had the opportunity to test and evaluate our fragrance samples in a cream base.
3. BiochemPro Incorporation, Korea in collaboration with Chemico Asia Pacific (Malaysia) Sdn. Bhd. held a mini-seminar entitled "Ahead of K-Beauty Innovation with BiochemPro" on April 23, 2019 at Chemico Malaysia Application Center. We started with an overview of K-Beauty trends, followed by the new products and the most successful active ingredients from BiochemPro. The customers were invited to try the ingredients used in various applications during the workshop.
4. Labio, Korean supplier for bio-technology products, had teamed up with Chemico Vietnam Co., Ltd. to hold a mini-seminar on April 25, 2019 under the topic "Bio-Technology Approach to Korea Trend". All customers had learnt about the new study of "Fermentology" as well as experienced their efficacies during the workshop.
5. PT. Kemiko Indonesia in collaboration with PT. Spincontrol Idea Indonesia presented a seminar entitled "Efficacy & Safety Testing Global Perspective and Presentation" on April 29, 2019 at Kemiko Indonesia Seminar Room Jakarta, Indonesia. Spincontrol is a clinical trial center specialized in in-vivo efficacy and safety testing for cosmetic products. The seminar focused on global market situation related to safety and efficacy test as well as Spincontrol's test method."
6. On April 30, 2019, Chemico Philippines Inc. in collaboration with Corum Inc. From Taiwan held a mini-seminar and lab workshop for customers at Chemico Philippines Application Center entitled "Creating Holistic Beauty from Skin to Hair". The seminar presented the trending actives for skin care, the fusion of makeup and skincare actives and hair care conditioning agents. The customers were very interested in making 4 formulations which are Anti-pollution sunscreen cream, Anti-pollution protective conditioner, Color fusion enchant lipstick and Air-light pressed powder. They really enjoyed the hands-on training, especially making makeup products through pressing and molding processes.

Did you know?

Innovative packaging to reduce preservative in cosmetic products

Preservatives are used today in a high number of cosmetic products. Chemical preservatives are active ingredients added to the products to inhibit the growth of contaminated microorganisms. A packaging supplier is developing a packaging innovation to reduce the levels of preservatives used in cosmetic products.

The research of innovative packaging focuses on PET bottles for shampoo, PP pots for skincare and PP or HDPE bottles for sun lotion. And, it was found that by adding a polymer resin layer containing a preservative to the PET bottle, the product is properly preserved, there is no growth of microorganisms, and it has actually achieved a 30-40 % reduction of preservatives used in products, as tested on more than 150 different combinations of packaging materials and preservatives.

This innovative packaging will allow a significant reduction of preservatives in cosmetic products while maintaining quality and safety for the same or even longer shelf lives.

Reference:

<https://science.studentnews.eu/s/3940/76609-Engineering-manufacturing-and-construction/4085470-New-packaging-to-reduce-cosmetic-preservatives.htm>

Events

Date	Event/Website
4 Jun	Whitening and Acne Seminar@Chemico Myanmar Application Center, Yangon, Myanmar
5 Jun	Lipotec Seminar@Chemico Philippines, The Philippines
5-6 Jun	Cosmetic Business@Munich, Germany https://10times.com/cosmetic-business
6-8 Jun	Fukuoka International Beauty Show@Fukuoka, Japan https://10times.com/fukuoka-beauty-show
7 Jun	Inabata Seminar@Chemico Myanmar Application Center, Yangon, Myanmar
11 Jun	Inabata Seminar@CAHB II, Bangkok, Thailand
11 Jun	AGC Seminar@Chemico India, India
12-14 Jun	VICTAM International 2019@Cologne, Germany https://victaminternational.com/
12-15 Jun	Propak Asia@Bangkok, Thailand https://www.propakasia.com/ppka/2019/en/index.asp
13 Jun	Inabata Seminar@Vietnam
17-19 Jun	Beijing International Health Beauty Expo@Beijing, China https://10times.com/beijing-beauty-expo
17-21 Jun	MPM Roadshow (2days)@The Philippines
19 Jun	Clariant Symposium, India
19 Jun	Seppic Seminar@CAHB II, Bangkok, Thailand
19-21 Jun	Hi & Fi Asia-China 2019@Shanghai, China https://www.figlobal.com/china/
19-22 Jun	Food Taipei 2019@Taipei, Taiwan https://www.foodtaipei.com.tw/en_US/index.html
20 Jun	Celebrity Seminar@CAHB II, Bangkok, Thailand
21 Jun	JRS Seminar@CAHB II, Bangkok, Thailand
26-27 Jun	ICI Surabaya 2019@Surabaya, Indonesia http://ici.perkosmi.com/index-en.html
26-28 Jun	In-Cosmetics Korea@Seoul, Korea https://korea.in-cosmetics.com/

Regulation

Thai FDA List of Statement of Nutrient Function Claim (part 2)

Continuon part of annex table for statement of nutrient function claim. This regulation came into force on August 12, 2008.

No.	Nutrient	Function Claim
4	Vitamin B1	4.1 Thiamine contributes to normal-energy yielding metabolism from carbohydrate. 4.2 Thiamine contributes to normal functioning of muscle and nervous system.
5	Vitamin B2 (Riboflavin)	5.1 Riboflavin contributes to normal-energy yielding metabolism from carbohydrate, protein and fat.
6	Niacin	6.1 Niacin contributes to maintenance of normal mucous membrane of GI tract and normal skin. 6.2 Niacin contributes to normal-energy yielding metabolism from carbohydrate, protein and fat.
7	Vitamin B6	7.1 Vitamin B6 contributes to normal red blood cell formation. 7.2 Vitamin B6 contributes to normal function of the nervous system.

To be continued next month.

Reference: www.fda.moph.go.th

