JOURNAL OF COSMETIC SCIENCE

The Official Journal of the Society of Cosmetic Chemists

Publishing technical papers on topics of interest to cosmetic scientists since 1947



PUBLISHED BY



SOCIETY OF COSMETIC CHEMISTS

Purchased for the exclusive use of nofirst nolast (unknown)

From: SCC Media Library & Resource Center (library.scconline.org)

WWW.SCCONLINE.ORG/JOURNAL



ACCELERATING OUR SUSTAINABLE FUTURE

The 100% Bio-Based ECO Range is the widest range of 100% renewable surfactants on the market with over 50 different personal care ingredient codes. By using an alternative route to EO with bioethanol from biomass sources, it significantly increases the bio-based content of ethoxylated products and reduces reliance on fossil fuels.

This range of ingredients meets consumer demands for performance, while being 100% renewable and 100% bio-based. Moreover, the ingredients are manufactured with renewable energy and have a lower carbon footprint than petro-based options.

Join us on this sustainability journey

Learn more about the 100% Bio-based ECO Range of surfactants.

Visit us at: www.crodapersonalcare.com

North America marketing-usa@croda.com Europe, Middle East & Africa pc-europe@croda.com

- 100% renewable
- 100% bio-based¹
- Vegan & Cruelty-Free Suitable²
- Low levels of 1,4-Dioxane
- Reduces reliance on fossil fuel feedstocks
- Manufactured with renewable energy
- Performance identical to petro-based options
- Lower carbon footprint than petrobased versions
- USDA Certified Biobased Product³
- RSPO Supply Chain Certified via Mass Balance⁴

(1) Calculated using USDA BioPreferred Method for determining bio-based content and validated, or being validated, by carbon 14 testing (ASTM D6886) (2) May be suitable for vegan and/or cruelty-free claims. If you are interested in making a vegan and/or cruelty-free claim, please request our Vegan Suitability statement and/or Animal Testing statement for specifics on this product and compare to the certification(s) you are seeking to meet (3) USDA BioPreferred® is a registered trademark of the U.S. Department of Agriculture (4) Products containing palm oil derivatives

Latin America marketinglatam@croda.com Asia Pacific pc-asia@croda.com



ECO Range



Journal of Cosmetic Science

The Official Journal of the Society of Cosmetic Chemists

SOCIETY OF COSMETIC CHEMISTS

SERVING GREATER NORTH AMERICA SINCE 1945

Editor-in-Chief: Trefor Evans, PhD, TRI-Princeton

Senior Associate Editor: K.P. Ananthapadmanabhan, PhD, College of Pharmacy,

University of Cincinnati

Associate Technical Editors: Jennifer Marsh, The Procter & Gamble Company

Michael Davis, The Procter & Gamble Company

Robert Lochhead, PhD, University of Southern Mississippi

Roger McMullen, PhD, Ashland, LLC

Gopinathan Menon, California Academy of Science

Steve Madison, Quinnipiac University



President: Michelle Hines, PhD, Mary Kay, Inc

Vice President: Mark Chandler, ACT Solutions Corporation

Vice President-Elect: Tony O'Lenick, Nascent Technologies Corporation Secretary: Qihong Zhang, PhD, The Estee Lauder Companies

Treasurer: Karen Chun, Symrise, Inc.

Chief Executive Officer: Erica L. O'Grady, CAE, Society of Cosmetic Chemists HQ



Subscription: JOURNAL OF COSMETIC SCIENCE, the Official Journal of the Society of Cosmetic Chemists is published six times per year with January/February, March/April, May/June, July/August, September/October, November/December issues. Yearly subscription price is \$250.00 for 1-10 users, \$350 for 11-50 users, \$490 for 51-100 users and \$686 for 100+ users.

© Copyright 2022 by the Society of Cosmetic Chemists. Permission is granted to readers and nonprofit libraries acting for them for fair use of the material contained in this Journal. Permission is further granted to quote from this Journal in scientific works with the customary acknowledgment of the source. Consent from EACH OF THE ORIGINAL AUTHORS along with notification to the Society of Cosmetic Chemists is required to reprint a figure, table or other excerpt. The republication, systematic or multiple reproduction of any material in this Journal (including abstracts) is permitted under written license from the Society of Cosmetic Chemists. The Society of Cosmetic Chemists may also require that permission must be obtained from EACH OF THE AUTHORS. Address inquiries to the Editor.

JOURNAL OF COSMETIC SCIENCE, the Official Journal of the Society of Cosmetic Chemists is a registered trademark of the Society of Cosmetic

POSTMASTER, MEMBERS AND SUBSCRIBERS. Send address changes to The Society of Cosmetic Chemists, 14 Wall Street, Suite 1620, New York, NY 10005.

no responsibility for statements or opinions advanced by contributors to

Missing numbers will not be supplied if claims are received more than 60 days after the date of the issue, or if loss was due to failure to give notice of change of address. The JCS cannot accept responsibility for foreign delivery when its records indicate shipment was made.

Editors and Publishers: Abstracts or digests of articles not exceeding 400 words may be published, duly credited to the author and JOURNAL OF COSMETIC SCIENCE, the Official Journal of the Society of Cosmetic Chemists. **Authors**: When using illustrations or quotations taken from copyrighted publications, authors must get written permission from the copyright holder to reproduce the same.

Page Changes: The authors of a manuscript will no longer be assessed a page charge for printed manuscripts. The author will still be responsible for the cost incurred for the printing of color photographs. Any material set into type but ordered deleted from the publication at the page proof stage must also be paid for by the author. These changes will be invoiced to the senior author at the time of publication.

MANUSCRIPTS: Manuscripts should be prepared in accordance with "Information for Authors," which can be found at the end of this issue.

Periodicals postage paid at New York, New York and additional mailing offices.

Publication office: 14 Wall Street, Suite 1620, New York, NY 10005 (212) 668-1500, Fax: (212) 668-1504.

Puresponsibility for sevents studies between the studies of Spring St. Spring St. Chemists, the lowest Advisory Group and the Board of Directors assume from: SCC Media Library & Resource Center (library.scconline.org)

Publication office: 14 Wall Stre General Street Control of Spring Street (12) 668-1504. From: SCC Media Library & Resource Center (library.scconline.org)



SUPPLIERS' DAY 2023

Reimagining Renewal & Wellness

MAY 2-3, 2023

JACOB K. JAVITS CONVENTION CENTER
NEW YORK CITY



NYSCC Suppliers' Day has become the top, annual North American event providing cosmetic chemists, engineers and all those involved in product development with all that's needed to ensure success!

Whether you are a novice or a veteran, "reimagining renewal and wellness in beauty and personal care" begins and ends with NYSCC and Suppliers' Day.

TUESDAY, MAY 2

- Hair & Scalp Renewal & Wellness
- Lunch & Learn Natural Ingredients
- Digital Age of Beauty
- Microbiome: Inside Out Beauty

TUESDAY, MAY 2: FROM THE SHOW FLOOR

- World of Chemistry
- Truth in Beauty presented by IBA
- Hot Topics: Oral Pet Legal DE&I
- Innovations from the Expo Floor
- Hear from INDIE Accelerators!

WEDNESDAY, MAY 3

- Fragrance: The Invisible Art
- Lunch & Learn: Chinese Beauty & Personal Care Market
- Biotechnology in Beauty & Personal Care
- INDIE 360°
- PCPC/IKW-Modernizing Cosmetic Regulations
- NYSCC Mentorship & Membership "Mixer"

WEDNESDAY, MAY 3: FROM THE SHOW FLOOR

- Discover Sustainability
- Hot Topics: Sustainable packaging Color Influencers - Contract Manufacturing
- Innovations from the Expo Floor
- Regulatory Update presented by IBA

PRE-DAY CEP Courses on May 1st presented by SCC:

- Sustainable Cosmetic Product Development
- Introduction to Sensory Characterization of Cosmetic Emulsions

Be sure to explore all

that is available at:

Purchased for the exclusive use of notirst notast (unknown)

From: SCC Media Chrary & Resource Conte dibrary Sconline.org)





SERVING GREATER NORTH AMERICA SINCE 1945

Journal of Cosmetic Science

The Official Journal of the Society of Cosmetic Chemists Volume 73 No. 6 | November/December 2022

ORIGINAL ARTICLES

Silicone to Reduce Combing Force, Control Flyaway, Repair Damage in Transparent Shampoo Qinghua Li, Susan Zou and Linda Wei | pp. 345

Differential Effects of Eyeliner Color and Thickness Applications on the Perceived Color of the Eye Sclera

Ken Nishino and Natsuko Okiyama | pp. 362

Using the 3D Antera Camera for Accurate Evaluation of Melanin and Hemoglobin Infraorbital Level Changes While Using Polydioxanone Threads (PDO) and Autologous Plasma Gel (Filler) in Treating Infraorbital Hyperpigmentation: A Split Face Comparison Study

Heba Diab I, Samah Hassen I, Wassan Zayed II and Ahmed Elhawatky III | pp. 377

Mesenchymal Stem Cell-Derived Factors Stimulate the Differentiation of Melanocytes in the Vitiliginous Skin in Combination With Phototherapy

Tomohisa Hirobe and Hisao Enami | pp. 391

Curcumin Against Skin Aging: A Multi-Mechanistic Solution to a Multi-Origin Issue Induni W. Siriwardane, C. Harshani Algama and Azeez M. Mubarak | pp. 404



Create the future of sustainable formulation design with molecular modeling software

- Optimize formulations for cosmetics, fragrance and personal care
- Innovate with bio-based ingredients for sustainable design
- Speed up formulation development with virtual screening and machine learning
- Gain deep insight into microemulsions and phase behaviors
- Accelerate molecular design and evaluate chemical stability of molecules

Scan QR to learn more



Contact us for software licensing, services, and collaborations:

sales@schrodinger.com

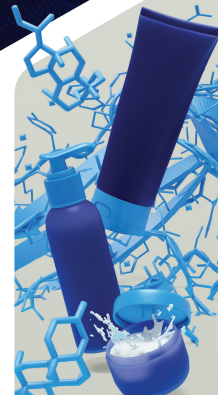


Quickly level up your skill set by taking our online CPG modeling course

Get certified when you complete our self-paced online course covering all-atom molecular dynamics, coarse-grained modeling, and machine learning

Scan QR to learn more





PAPKARCHERIEGE ALLICY INS CONTRECTED (unknown)
FROUGH SACHERIE FORMUNG REPROCECTED (library, SCCORD) inger, Inc.