

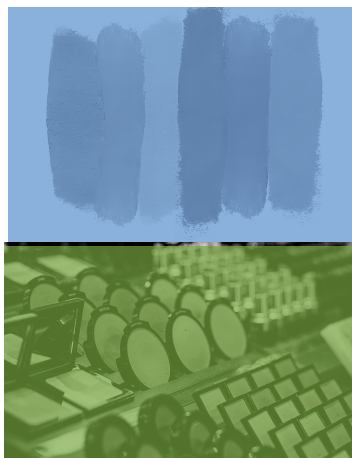
# COMMITTEES & TASK FORCES

PCPC members are invited to participate in applicable committees, sub-committees and task forces. Many of these are in the technical/regulatory area. PCPC committee participation is a major benefit of membership, providing members access to targeted information in their areas of interest and ensuring their company's perspective is reflected in key discussions.

## STEERING COMMITTEES

PCPC steering committees provide strategic guidance to staff to advance modernized government policies, sound science, global access and enhanced reputation for the industry and to continue to strengthen trust in the industry. Steering committees may have a limit on the number of representatives and participation may be subject to certain qualifications.

- Legal Steering Committee. For more information, contact [Emily Manoso](#).
- Science and Regulatory Steering Committee. For more information, contact [Alexandra Kowcz](#).
- State Government Affairs & Legislative Steering Committee. For more information, contact [Karin Ross](#).
- Communications Steering Committee. For more information, contact [Lisa Powers](#).
- Federal Government Affairs & Legislative Steering Committee. For more information, contact [Karin Ross](#).
- International Steering Committee. For more information, contact [Francine Lamoriello](#).



# COMMITTEES & TASK FORCES

## TECHNICAL/REGULATORY COMMITTEES & TASK FORCES

**Color Additive Committee** – Provides technical guidance and expertise on the properties and application of color additives and addresses the regulatory status of colors in the U.S. Committee members are experts in color technology, use or regulation and include technical representatives from suppliers of cosmetic colorants. For more information, please contact [Joyce Lam](#).

**Cosmetic Ingredient Review Science and Support Committee (CIRSSC)** – Provides scientific and strategic direction on key issues related to the safety review of ingredients by the Cosmetic Ingredient Review. CIRSSC has a limit on the number of member representatives and participation, recommended by the EVP of Science, is subject to certain qualifications, including expertise in risk and safety assessment. For more information, please contact [Carol Eisenmann, Ph.D.](#)

**Environmental Safety Committee (ESC)** – Provides technical guidance on matters involving environmental safety of products/ingredients. ESC also provides a forum for discussion on topics of environmental science, regulation and risk assessment that affect the personal care products industry and collaborates with other PCPC committees and organizations. Committee members, as recommended by the EVP of Science, have expertise and experience in environmental science and regulatory affairs. For more information, please contact [Iain Davies, Ph.D.](#)

**Hair Coloring Technical Committee** – Identifies and provides scientific expertise to address potential technical/safety issues with impact on the formulation and/or manufacturing/marketing of hair coloring products. For more information, please contact [Kim Norman, Ph.D., DABT, ERT](#).

**International Nomenclature Committee (INC)** – Comprised of approximately 25 scientists from the public and private sector from the U.S. and other global regions. Members are experts in diverse disciplines, including silicone chemistry, polymer chemistry, organic and inorganic chemistry, biochemistry, biotechnology, botany and plant tissue culture, with emphasis on the synthesis of raw materials and their usage in cosmetics and personal care product formulation. INC membership is limited. For more information, contact [Joanne Nikitakis](#).



# COMMITTEES & TASK FORCES

## TECHNICAL/REGULATORY COMMITTEES & TASK FORCES

**Microbiology Committee** – Identifies current and emerging microbiological issues of concern to the industry. The Committee explores cosmetic microbial problems, practices and procedures, and develops information (guidelines, papers, seminars) to assist the industry in producing products of good microbiological quality. The Committee also collaborates with standards setting organizations in establishing methods. Committee members are experts in microbiology and preservative aspects of product quality. For more information, please contact [Joyce Lam](#).

**Packaging Task Force** – Identifies and addresses current and emerging regulatory and legislative packaging initiatives, both domestically and globally, and establishes policy principles to address these initiatives based on industry priorities. Task Force members include individuals with various expertise (sustainability, technical, legal/regulatory, public affairs and communications). For more information, please contact [Kenisha Cromity](#).

**Quality Assurance Committee (QAC)** – Advances cosmetics product quality and safety; serves as a forum for the exchange of best practices among quality professionals; develops guidelines and other quality-related documents; and sponsors workshops and webinars for quality professionals. Committee members are senior QA managers and regulatory affairs professionals. For more information, please contact [Joanne Nikitakis](#).

**Regulatory Committee** – Serves as point of contact on domestic regulatory issues, including Air Quality (VOCs), Prop 65, Green Chemistry, ingredient reporting/bans, sunscreens, among others. As new state and federal laws are enacted, the Committee tracks agency level activity, informs and strategizes with Committee members, and engages with agency staff as appropriate. Committee members are regulatory experts within their companies. For more information, please contact [Emily Manoso](#).

**Safety and Regulatory Toxicology Committee (SRTC)** – Provides expertise on regulatory toxicology issues and the safety evaluation of cosmetics ingredients and products. SRTC also serves as a forum for discussion of best practices in safety assessment, including emerging research methods and outcomes, and alternatives to animal testing. Committee members are senior scientists whose expertise includes toxicology and risk assessment. For more information, please contact [Kim Norman, Ph.D., DABT, ERT](#).

**Scientific and Regulatory Forum (SRF)** – Serves as the scientific and regulatory assembly of PCPC, open to both active and associate members. Its members are scientific and regulatory representatives of their companies; members of scientific and regulatory committees are also considered members of the SRF. For more information, please contact [Stephanie Johnson](#).

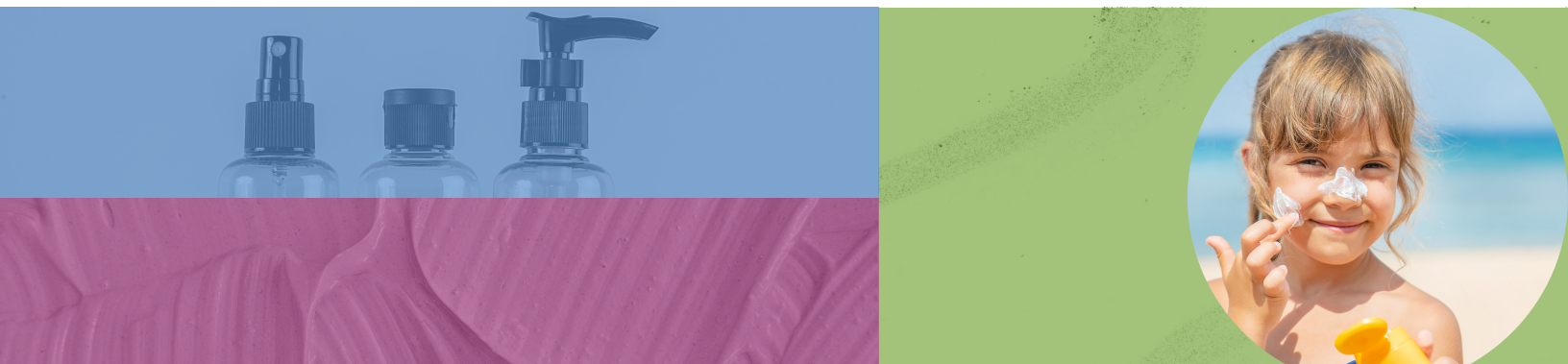
# COMMITTEES & TASK FORCES

## TECHNICAL/REGULATORY COMMITTEES & TASK FORCES

**Sustainability Committee** – Works to promote product stewardship and circular design, responsible sourcing, efficient manufacturing and operations, and diverse, equitable and inclusive workplaces and communities in the beauty and personal care industry and among PCPC member companies. Committee members are member company subject matter experts with direct oversight for their companies' sustainability and environmental, social and governance practice, activities and communications. For more information, please contact [Lisa Powers](#).

## INTERESTED PARTY & COMMITTEE TASK FORCE

**ISO TC-217** – PCPC serves as chairman and administrator of the U.S. Technical Advisory Group to ISO Technical Committee 217 Cosmetics (ISO TC-217) to develop international standards in the area of cosmetics (microbiology, analytical chemistry, terminology, GMPs and sunscreen methods) that are compatible with current best industry practices and reflect the regulatory requirements in the U.S. For more information, please contact [Joyce Lam](#).







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