Welcome to #WIGWednesday
May 13, 2020

The Value Of Good Chemistry During Challenging Times

Moderated by:
Representative Mary Littleton (TN)
Women In Government’s Board of Directors

Chair
Sen. Stacey Guerin (R-ME)

Vice Chair
Rep. Cindy Ryu (D-WA)

Treasurer
Rep. Lauren Matsumoto (R-HI)

Past Chair
Sen. Nancy Todd (D-CO)

Secretary
Rep. Geran Tarr (D-AK)

Asw. Lisa Krasner (R-NV)

Sen. Mattie Hunter (D-IL)

Del. Sheree Sample-Hughes (D-MD)

Rep. Christie Carpino (R-CT)

Rep. Heather Crawford (R-SC)

Sen. Gloria Butler (D-GA)

Sen. Barbara Bollier (D-KS)

MAY 13, 2020
Let’s be social!
#ConnectingLegislativeLeaders
#WIGWednesdays

@WomenInGovernment

@WomenInGovernmentFoundation

@WomenInGovt

Women In Government

Women In Government
Want to help support WIG and our mission?

Just go to the WIG home page!

Contact us: RSVP@womeningovernment.org
Moderated by:

Representative Mary Littleton (TN)
Women In Government welcomes you to #WIGWednesday!

1. All participants are muted through the system.

2. We will have a Q&A period at the end of the presentation, be sure to use the Chat Box feature to ask questions!

3. This virtual round-table event will be recorded and provided on our website once the event is over
Featured Speaker

Komal K. Jain
Executive Director
Center for Biocide Chemistries
American Chemistry Council

MAY 13, 2020
The Value of Good Chemistry in Challenging Times

WIG Symposium  |  May 13, 2020
Introductions

Komal K. Jain
Executive Director
Center for Biocide Chemistries
American Chemistry Council
Biocides a.k.a. Antimicrobials

What Are They?
What Do They Do?
Why Do They Matter?
Antimicrobials are Disinfectants
...And So Much More
Who Do We Talk To?

- Legislators and Regulators
- Scientists
- Customers and the Supply Chain
Highly Regulated
Good Chemistry Lives Here

www.GoodChemistryLivesHere.com
Three Tiers of Hygiene

Cleaning

Sanitizing

Disinfecting
A Guide to Good Chemistry

In the fight against viruses, Good Chemistry is on your side

How To Help Stop The Spread

Top Hiding Places for Germs

Safety Inside and Outside the House
A Guide to Good Chemistry

How To Help Stop The Spread

Top Hiding Places for Germs

- Outside of the Fridge
- Home
- Bed Sheets and Towels
- Keep Smelling Fresh
- Office

DID YOU KNOW?
Washing your hands reduces the chances of contracting a respiratory illness by 54%—making it your best preventative measure.

Source: Centers for Disease Control and Prevention

A Common Place for Spreading Germs

- Airplanes, Trains, and Automobiles
- Grocery Stores
- Office
- Packing Dishes
- Clean Those Linens

How To Make Sure Those Germs Are Not

Social Distancing is an effective way to stop the spread of COVID-19, but many of us have friends and relatives alongside us with compromised immune systems. Here's a look at how good chemistry can help keep us safe.

COVID-19

Wash Your Hands

- No one wants to make a good first impression on their job interview at a company to discover that they hastily brushed their teeth and desks.

Disinfect Highly-Touched Surfaces

- In Your Office

If you must work on high-touch surfaces,
- Use only warm water and soap.
- Break up the cleaning into sections
- Use a damp cloth to help the disinfectant penetrate fully and avoid spreading germs
- Keep a disinfectant spray nearby
- Clean off any germs that are visible

How Guests Are Still Welcome

- Dust Off Those Top Shelves
- Keep That Kitchen Disinfected
- Clean All Countertops
- Use Only Fresh Dishes

Center for Biocide Chemistry

Center for Biocide Chemistry

Center for Biocide Chemistry
COVID-19 Fighting Products List

www.CenterForBiocideChemistries.com

More than 1,000 Products Listed

Seven Thousand Public Downloads

Regularly Updated
Do’s and Don’ts of Good Chemistry

**DO Use Disinfectants Properly**

- Always read and follow the directions on product labels
- Always wear protective gear like gloves if recommended on the label
- Always use products in a well-ventilated area
- Always save the Poison Control number in your phone: 1-800-222-1222
- Always use and reseal child safety caps
- Always keep these products out of a child’s sight and reach, even while using
- Always ensure a product container is empty and clean before putting in the recycling bin
- Always immediately clean up any disinfectant spill, no matter how small

**DON’T Risk Your Health**

- Never mix disinfectant products with anything but water
- Never use these products on or in the human body, pets, or food
- Never store products in places easily accessed by children or pets
- Never remove products from their original containers and put into unlabeled containers
- Never use disinfectants near open flames, barbeque grills, lit cigarettes, etc.
- Never leave these products uncovered for extended amounts of time
- Never put used or spilled products back into their container
#ChemistryResponds

**P&G making COVID-19 face shields to donate to Cincinnati Children's, other hospitals**

BASF produces and donates HandClasp hand sanitizer to Henry Ford Health System

Koppers Joins Urban League in 'All One Pittsburgh' COVID-19 Campaign

Ecolab Contributes $1.7 Million in Financial Support and In-Kind Product Donations to COVID-19 Response

RB commits $32M as a part of ‘RB Fight for Access Fund’ towards the fight against the spread of Covid-19

Lubrizol’s Science Supports Billions of Lives During COVID-19, Company Pledges $2 Million to Do Even More

Clorox Foundation to Donate $5 Million to Coronavirus Caregivers in Partnership With Leading Public Health Organizations

Dow commits $3 million to aid COVID-19 relief efforts and adjusts manufacturing processes to produce hand sanitizer

LANXESS donates one million liters of disinfectant solution
  - Delivery to 13 severely affected countries
  - Disinfectant Rely+On Virkon effective against coronavirus

Lubrizol produces and donates +700,000 liters of hydrogen peroxide (H2O2) donations

Solvay
Thank You!
We hope you enjoyed our #WIGWednesday session

Please join us for these upcoming #WIGWednesday programs:

**May 20, 2020:** Update on the COVID-19 Outbreak: Understanding the Impact of Diagnostic Testing Modalities; Moderated by Representative Lisa Beck (IN), WIG State Director, with Featured Speaker Jamie Phillips, Senior Scientific Affairs Manager, Roche Diagnostics

**May 27, 2020:** Mental Health Resources for You and Your Constituents in the Time of COVID-19; stay tuned for the Moderator and the Featured Speaker
#WIGSummer2020

Let's Come Together While We're Physically Apart

Join

FOR OUR

2020 SUMMER SUMMIT SERIES

June 17  June 24  July 1  July 8  July 15