Having trouble viewing this email? Click here

You're receiving this email because of your relationship with Spray Polyurethane Foam Alliance. Please confirm your continued interest in receiving email from us.

You may unsubscribe if you no longer wish to receive our emails.





# SPFA's Foam-It-Right Webinar Series

ANNOUNCING: SPFA FOAM-IT-RIGHT WEBINAR:

## "Respirator Protection Programs"

Presented by: Ms. Cynthia Graham, Huntsman Polyurethanes



Wednesday May 6, 2015 4:00 - 5:00pm ET

Collect 1.0Cr SPFA CEU Toward PCP Recertification Other CEU Credits may be possible. Inquire at time of event.



SPFA Member: \$0.00

The March SPFA Foam-It-Right webinar series presentation from Joe Balduc, SPFA Safety Committee Chairman was a great success, covered a bunch of information about fall protection, and every member that attended found benefit. As a member you can <u>watch a recorded version</u> of that webinar in the Member-Only section of the SPFA website.

NEXT: Wednesday May 6, 2015 SPFA's second Foam-It-Right webinar will focus upon Respiratory Protection Programs:

Even with effective engineering controls, personnel who work with SPF chemicals still need to wear appropriate PPE. This webinar will provide general information on respiratory protection considerations when installing SPF. The presenter will cover the importance of respiratory protection, types of respiratory protection typically used by SPF professional, and outline developing a Respiratory Protection Program in accordance with the Occupational Health and Safety Administration's (OSHA's) Standard (29 CFR §1910.134).

This session will be hosted by SPFA, supported by the Center for the Polyurethanes Industry (CPI), and Cynthia Graham, Senior Toxicologist with Huntsman Polyurethanes, will be the presenter. Attend to learn what you need to know about respiratory protection so you and your co-workers can do the job safely and healthfully.



**Cynthia Graham** is a Senior Toxicologist with Huntsman Polyurethanes and recognized Expert in Dermal and Respiratory Sensitization and Isocyanates.

Dr. Graham earned her Ph.D. and Masters of Science from the University of Pittsburgh, Graduate School of Public Health, Department of Environmental and Occupational Health and Toxicology, and a Bachelor of Science from Chatham University.

Dr. Graham's expertise is in the field of immunotoxicology -- evaluating the allergic dermal and respiratory responses to chemicals. Prior to joining the chemical industry, she worked for a clinical immunologist, Ming S. Lin, M.D., who treated patients with asthma and allergies. Dr. Graham has been involved in the investigation of dermal and respiratory responses to disocyanates for over 2 years.

Dr. Graham is currently a member of the Health Advisory Group of the International Isocyanate Institute (III). The III evaluates, reviews and contracts toxicological research on TDI and MDI to support the scientific strategy of the Institute with respect to health, safety and environmental issues relating to the manufacture, distribution and downstream use of MDI and TDI. Dr. Graham is a

working member of the American Chemistry Council (ACC) Diisocyanates Panel, which engages on issues in United States and Canada and develops and disseminates information regarding the safe handling of TDI and MDI. She is also Chair for the CPI Spray Polyurethane Research Work Group. She has been a member of the Society of Toxicology for 20 years.

This is an SPFA Member-Only event. Membership status will be checked against registration information and verified prior to event. Once you register you will be sent an auto-confirmation email. All qualified registrants will be sent a separate password to access the event the day before the webinar.

Join us for this free member webinar (\$125.00 value) to get practical and useful information stemming from the many areas SPFA engages in for you.

### <u>Future Safety Webinar Topic | Date:</u>

Residential Fall Protection | March 4, 2015 Respiratory Protection Programs | May 6, 2015 SDS and Global Hazard System (GHS) | July 1, 2015 Personal Protective Clothing | September 2, 2015 Containment and Mechanical Ventilation | November 4, 2016 Lock-out/Tag-out | January 6, 2016 Supplier Air Systems for Respirators | March 2, 2016

Thank you for your membership, and thank you for the opportunity to serve you in one more way through the delivery of these important events.

View System Requirements for the webinar.

Direct questions to: Dr. Richard Duncan, SPFA Technical Director at rickduncan@sprayfoam.org.



This email and its attachments are intended solely for the use of the named recipient(s) and SPFA member companies. It may contain confidential, proprietary or otherwise private information. If you are not the intended recipient, any use, disclosure, dissemination, copying, printing or distribution of this email or its contents is strictly prohibited. If you have received this message in error, please notify the sender immediately and delete it from your computer.

#### About Spray Polyurethane Foam Alliance (SPFA)

The Spray Polyurethane Foam Alliance (SPFA) is the premiere organization representing contractors, manufacturers, and the complete value chain of SPF on safety, technical, educational, advocacy, promotional and other issues. SPFA is a 501(c)6 membership-based technical trade association representing the leading SPF companies in the United States and abroad. SPFA offers superior training and new professional certification opportunities to our industry's installers and contractors. SPFA delivers an annual conference and expo serving SPF professionals, utilizes its exceptional partnerships in industry to deliver various services for its members, and provides a unified voice for SPF on insulation, roofing and other installations.

#### www.sprayfoam.org

Follow SPFA in all of these areas!







#### Forward email



This email was sent to shani@naylor.com by <u>kurtriesenberg@sprayfoam.org</u> Update Profile/Email Address | Rapid removal with SafeUnsubscribe™
| Privacy Policy



Spray Polyurethane Foam Alliance | 3927 Old Lee Highway, Suite 101-B | Fairfax | VA | 22030