

PROGRAMMEMay 18-19, 2021

Detailed programme Key stakeholders in the field of Safety and Personal Protection www.teamingupforsafety.com





For 2 days, on May 18-19, 2021 we are bringing together key stakeholders in the field of Safety and Personal Protection. They will be sharing the latest information from the industry, and you'll also get the opportunity to directly interact with them in a special online format.

Our agenda contains numerous sessions brought to you by industry leaders, keynote speakers, associations and safety experts, including:

- Demos
- Panel discussions
- Presentations
- Studies
- Testimonials

Our goal is to bring together safety professionals to share challenges and ideas around both the present and the future of Personal Protection, because we know this is a journey we must take together.

All sessions are in English, but simultaneous interpretation is provided into **French**, **German** and **Italian**.

☑ Take part in our 2 days or customize your menu!



Thematics

Making Safety Better

Teaming up for Protecting Workers



Rules of the Road

Teaming up for Compliance



Teaming up for Shared Learning



Acting Responsibly

Teaming up because we care



Teaming up Around Science and Technology



What's New on the Safety Block

Teaming up for Industry Innovations and Initiatives



9H10 > 9H20







Rose LEE President DuPont Water & Protection

9H20 > 9H50

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Unlocking Value through a Vulnerability Management

By taking a more systemic view, and considering the vulnerabilities in vour operation companies can better address and mitigate risks.

DuPont Sustainable Solutions



Nicholas BAHR Global Managing Director, Operational Risk Management & Process Safety

9H55 > 10H40

PANEL DISCUSSION

EXPERIENCE EXPLORED - Teaming up for Shared Learning

Can the PPE Industry Handle the Next Pandemic?

In this insightful interactive session, we'll address the future of safety wear. Join us to hear the points of view of World Health Organization, BASF and Medtech.



MEDTECH

BASF



Albrecht GERLAND

Regional Product Manager at DuPont



Jesus RUEDA RODRIGUEZ

Director General Strategies, Special Projects & International Affairs, Medtech



Joachim KOCH Occupational Safety, PPE, BASF



Klaus-Heinrich **KOKEMULLER**

Regional Category Manager, Workwear - Indirect **Procurement** Europe, BASF



Michael GRIFFIN

Technical Officer - Strategic Development and Partnerships, World Health Organization

10H45 > 11H15

ACTING RESPONSIBLY - Teaming up because we care

Renault Corporate HSE Strategy

GROUPE RENAULT

Keith ROBSON Vice President HSE

11H20 > 11H50

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Risk Assessment: Exposure Measurement at the Workplace; Assumption and Challenges

Not sure how to measure the exposure at your workplace? Learn how with an industry expert who will share the best practice examples during this session.





Silke BÜCHL Occupational Hygienist

11H55 > 12H15

EXPERIENCE EXPLORED - Teaming up for Shared Learning

When Prevention Fails... on Burns and Scars

During this talk you will learn about the causes of burns, the different types as well as treatments. We will also look into scars and the impact they have on burn victims.



Fenike TEMPELMAN Medical Doctor

13H10 > 13H30

TECH CENTRAL - Teaming up Around Science and Technology

How to assess the performance of your electric arc protective clothing

When working with electrical installations, it's essential to understand the risks that could potentially be life-threatening. DuPont™ Arc-Man® simulated arc flash will assess the performance of the personal protective clothing in action. Discover why testing is so important to protect against electric arc and serious injury. In this session, you'll gain a deeper understanding of risk management and how to assess your PPE, helping to keep you and your teams safe.

◆DUPNNT≥



Yannick ITTNER Arc-Man® Leader

13H10 > 13H30

Comfort & Personal Protective Clothing: Can You Have Them Both?

TECH CENTRAL - Teaming up Around Science and Technology

Without question, safety is the top priority for personal protective equipment, but without comfort, wearers may not be able to carry out their jobs safely. In this expert session, we'll talk you through the essentials of wearer's comfort and hazard safeguarding. Discover how to choose the right gear to strike the balance between safety and comfort.

◆DIIPNNT▶



Bénédicte VALANCE Application Development Leader

13H35 > 13H55

EXPERIENCE EXPLORED - Teaming up for Shared Learning

How clean is clean?

Keeping firefighters safe from flames is essential, but we also need to keep them clean from contamination. In this session, we'll share learnings from US professional firefighters, demonstrating the chemical hazards of fires and how to decontaminate your gear.





Managing Member

13H35 > 13H55

MAKING SAFETY BETTER - Teaming up for Protecting Workers

The Power of DuPont™ SafeSPEC™ & Product Selection

Stay protected as we take you through the DuPont™ SafeSPEC™ tool. Discover how to select the best equipment based on hazards, materials and more.



Steve MARNACH EMEA Training Manager & Pharma Specialist

14H > 14H30

RULES OF THE ROAD - Teaming up for Compliance

"Criminal Liability" with specific reference to the duties of suppliers & manufacturers of PPE

Do you understand the implications of ignoring health and safety regulations? In this session, you'll find out more about your legal liability while protecting your workers. This expert-led presentation looks at the ramifications of safety practices for employers and manufacturers, using examples from South Africa.





Ravnard LOOCH Advocate, Klass Looch Associates & Corporate Member of Saiosh

DAY 1 MAY 18*

14H30 > 15H

EXPERIENCE EXPLORED - Teaming up for Shared Learning

Control banding : The Power of Hypnosis

Learn from a global pharmaceutical expert 'the downside' vs. the benefits of control banding to stay safe





Marc ABROMOVITZ Director, Occupationl Health & Hygiene

15H50 > 16H







Dave DOMNISCH
Global Business
Director, DuPont
Personal Protection

15H30 > 15H50

RULES OF THE ROAD - Teaming up for Compliance

Cleanrooms: Importance of Cleanroom Operator Management

In this session, a cleanroom professor will outline the critical importance of the cleanroom operator and their role in the production process.





Matts RAMSTORP Professor, CEO of BioTekPro AB

15H30 > 15H50

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Can Undergarments Impact the Performance of FR Clothing?

When it comes to thermal hazards, there is no room for error. Wearing inappropriate undergarments beneath FR clothing may compromise your safety. With a Thermo-Man® demonstration, we'll show you FR clothing action, demonstrating the importance and impacts of layering appropriately.

FUCHSHUBER TECHNO-TEX
HERSTELLUNG TEXTILER HOCHLEISTUNGSARTIKEL.
FÜR KÖRPERSCHUTZ UND ZUR TECHN. ANWENDUNG



Tara VEITManaging Director

9H10 > 9H20



◆DIIPNNT▶



John RICHARD Global Vice President and General Manager

9H20 > 9H50

ACTING RESPONSIBLY - Teaming up because we care

Improving Safety Culture, Enabling Safety **Excellence, Best Practice**

In this dynamic, interactive online session, we'll be exploring the challenges to effective, sustainable safety culture change and the barriers and enablers for safety excellence. We'll explore how safety can often be misperceived by leaders as 'something that someone else does for us/not my job'. We'll define what safety really is and then create meaningful strategies to build a culture of safety excellence in your organization right now.





Prof. Dr. Andrew **SHARMAN**

Managing Partner

9H55 > 10H15

RULES OF THE ROAD - Teaming up for Compliance

(EU) 2016/425 PPE Legislation: Key Aspects

The latest PPE regulation comes into full effect in April 2021. Find out how to change best practices to be compliant with this latest legislation.





Henk VANHOUTTE Secretary General. European Safety Federation

10H35 > 10H55

TECH CENTRAL - Teaming up Around Science and Technology

Consequences of Improper Chemical Protective Wear

Choosing the right personal protective equipment is one thing – learning how to use it is another. In this demonstration, you'll witness the consequences of wearing chemical protective clothing incorrectly.

◆DIIPNNT▶



Steve MARNACH EMEA Training Manager & Pharma Specialist

10H35 > 10H55

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Get the facts: why design is essential for the performance of thermal protective clothing

Learn the value of great product design when it comes to protecting your teams. Witness the different design consequences with a Thermo-Man® test.







Clara SOREL Technical Leader for Thermal Apparel, DuPont



Isabelle BOIVINET Key Account Manager, Múlliez

11H > 11H30

EXPERIENCE EXPLORED - Teaming up for Shared Learning

PPEs Strategy from a Normal Run to a Crisis Situation

Listen to the industry expert sharing their experience in adapting their PPE strategy to the challenges brought about by the pandemic.



Benjamin HULOTVice President Procurement
Performance, Veolia



Pablo CUESTA LOPEZ
Corporate Purchasing
Performance Manager, Veolia

11H > 11H20

EXPERIENCE EXPLORED - Teaming up for Shared Learning

Urban Interface and Wildland Fire Fighting PPE

The hazards of wildland fires are more than just heat and flames. Explore the avenues for improved protection from professional firefighters from the USA.





Rick SWAN
Director
Health and Safety
Operational Services

11H40 > 12H10

WHAT'S NEW ON THE SAFETY BLOCK - Teaming up for Industry Innovations and Initiatives

The UK Conformity Assessment Regime Post Brexit: UKCA & UKNI Marking

Have you checked if your personal protective equipment is still compliant after Brexit? In this session, discover how to meet the new requirements.





Alan MURRAY Chief Executive Officer

11H40 > 12H

TECH CENTRAL - Teaming up Around Science and Technology

Suit Up for Combined Chemical and Thermal Hazards in Ex-Zones

Working in explosive zones comes with multiple hazards. Discover how to choose the appropriate personal protective clothing and keep your teams safe.

OUPONT



Stéphane NOWAKApplication
Development Leader

12H10 > 12H20

Sustainability Panel Teaming Up For Safety

Sustainability and Innovation as Value Drivers

Live connection with Alexa Dembek DuPont Chief Technology & Sustainability to learn about how DuPont is setting goals and plans its path leading towards more sustainable future through innovation, joint value creation together with its partners and customers.

12H20 > 13H

PANEL DISCUSSION

ACTING RESPONSIBLY - Teaming up because we care

How Can We Ensure a More Sustainable Future for PPE?

Alongside safety, environmental concerns are at the forefront of the PPE industry's agenda. In this panel session led by sustainability experts, we'll discuss the methods and practices we can use to make the textile industry more sustainable, from recycling and waste management to the circular economy.



Rahel KRAUSE, M. Sc. Institut für Textiltechnik of RWTH Aachen University, ITA



Lene JULProduct Management Director
PPE & Sustainability, Fristads





Alexa DEMBEK Chief Technology & Sustainability Officer









Lee Amy Venture Leader & Global Business Leader, Second Life Materials

13H40 > 14H10

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Equip Your Safety Culture

Without a robust safety culture, prevention efforts and even PPE will not effectively protect your people. Mathieu Leduc, Director at DuPont Sustainable Solutions, will present the findings of new research on safety culture and present 5 key actions that companies must take to improve their safety culture.

DuPont Sustainable Solutions



Mathieu LEDUC Director

14H15 > 14H45

TECH CENTRAL - Teaming up Around Science and Technology

Will Your Thermal Protective Clothing Go the Distance?

Find out how to make your thermal protective clothing last for the long-haul with this interactive session. We'll show you how intense washing affects your clothing's durability and performance. This live session will also feature DuPont™ Thermo-Man® demonstrations.

COUPONT



Pauline WEISSER
Application
Development Leader

14H50 > 15H35

PANEL DISCUSSION

WHAT'S NEW ON THE SAFETY BLOCK - Teaming up for Industry Innovations and Initiatives

Is There a Future for Smart Textiles in the PPE World?

With ever-changing legislation, trends and technological advancements, our attitudes towards smart textiles are evolving. Hear opinions from experts like Centexbel and Clim8 on the future of smart textiles, with a key focus on manufacturing, standards and wearers' needs.









Aldjia BEGRICHE EMEA Technology Manager, DuPont Personal Protection



Florian MIGUET Co-Founder & CEO, Clim8



Karin EUFINGER Standards and Technical Regulations Manager, Centexbel

16H > 16H20

TECH CENTRAL - Teaming up Around Science and Technology

Specifying Arc Flash Clothing: How to Interpret ATPV/ELIM and Box Test

For protection in even the most dangerous of situations, testing is essential. In this live session, an industry expert will take you through the key differences between electric arc tests, from ATPV and ELIM to box tests. Take no chances with this comprehensive electrical safety presentation.





Paul HOPTON
Principal Electrical
Consultant



16H > 16H20

TECH CENTRAL - Teaming up Around Science and Technology

Making the Cut: Why There are Two Methods for Testing Gloves

When facing mechanical hazards, using the appropriate cut-protective gloves is essential. With simulated tests, experts from Meyrin will demonstrate the differences between two industry standard cut tests to measure the efficacy of your PPE: TDM 100 and the Coup cup test methods.





Olivier NOTHApplication Development Leader, DuPont



Richard SANSOM
Business Development Manager
Hand Protection EMEA, DuPont

16H25 > 16H45

TECH CENTRAL - Teaming up Around Science and Technology

How to Increase Both Protection and Comfort of Your Electric Arc Protective Clothing

If you're facing risks of intense electric arcs, you need to trust your PPE. Discover how to layer lightweight garments for better protection than single-layered heavyweight solutions, while increasing your comfort.

◆OUPONT



Gökhan DUMANApplication
Development Scientist

16H25 > 16H45

MAKING SAFETY BETTER - Teaming up for Protecting Workers

Why Correct Donning and Doffing of Chemical Protective Clothing is so Important

The right personal protective equipment isn't just about the material or the design. It's also about correct wearing practices. In this expert session, we will expain you the correct donning and doffing procedures to help you stay safe.

OUPONT



Steve MARNACH EMEA Training Manager & Pharma Specialist

16H45 > 16H55







Dave DOMNISCHGlobal Business
Director, DuPont
Personal Protection





ABROMOVITZ Marc

Industrial Hygiene Program.



Director, Occupationl Health & Hygiene



BOIVINET Isabelle Key Account Manager

In the PPF field since 2003. Enthusiast to work in the



Over 35 years of Health, Safety and Environment Industry area, helping end-users to create their own PPE experience including 27 years in the pharmaceutical range. industry at Novartis, Johnson and Johnson, GSK and SmithKline Beecham. Marc Abromovitz' primary



BAHR Nicholas Global Managing Director, Operational Risk Management & Process Safety





BÜCHL Silke Occupational Hygienist



Silke Büchl is an experienced IOHA certified Occupational hygienist with about 20 years of experience in Nicholas Bahr is a global leader with over 35 years' occupational hygiene. experience as an internationally recognized thought



BEGRICHE Aldjia EMEA Technology Manager, DuPont Personal Protection



After 12 years in Canada, Aldjia Begriche moved back to Europe in 2019, where she joined DuPont and its Safety and Construction business as the Regional Technology Manager. She is now leading a team of professionals across EMEA, managing technical projects and product development across multiple industries from personal protection to aerospace and stopping by automotive and healthcare

responsibility at Novartis Pharmaceutical is to establish a risk based data driven decision-making processes for their

leader and expert in operational and enterprise risk management, process safety, resiliency, and security. He helps executives and senior government leaders identify. prioritize and reduce risk along their complete value chain

and throughout their portfolio of operations.



CUESTA LOPEZ Pablo

VEOLIA

Corporate Purchasing Performance Manager

His current position in Veolia aims to directly participate in the Purchasing Strategy as well as to manage all Purchasing Performance issues ranging from savings valuation, cash management, process and controls, to market drivers risk and supplier negotiations in order to provide the Purchasing Management and Group Management Board with accurate data and reliable sound assessments.



DEMBEK Alexa Chief Technology & Sustainability Officer



Alexa Dembek is the Chief Technology & Sustainability Officer for DuPont. A 30-year DuPont veteran, Alexa is a born problem-solver, innovator and education advocate. She champions the company's collaboration with customers and strategic partners alike. Today, Alexa

entrepreneurial mindset to spur growth, while fostering close leads business and innovation strategy alignment to make the most impactful portfolio choices for DuPont. Her goal is to make every investment dollar count to quickly drive innovation to market. She is passionate about elevating the role sustainability plays in these investment decisions and how DuPont can help customers achieve their own sustainability ambitions with our solutions.



EUFINGER Karin Standards and Technical Regulations Manager



Dr. Karin Eufinger gained her first experience with standardization when taking over the Convenorship of CEN/TC 248/WG31 Smart Textiles beginning of 2009. In 2015 she moved completely into standardization when taking over the position of Manager Standards & Technical regulations at Centexbel after the retirement of her predecessor.



DOMNISCH Dave

◆DIIPNNT▶

Global Business Director, **DuPont Personal Protection**

David Domnisch leads the DuPont Personal Protection (DPP) business which provides chemical, thermal, and mechanical protection to industrial workers and emergency responders around the globe. In this role, he has nearly \$1B in P&L responsibility serving a diverse set of industry vertical markets with advanced protective materials and PPE finished products. He joined DuPont in 2000 and began his career as a plant engineer within the DuPont Engineering Polymers business providing high performance Vespel® parts into the Aerospace, Automotive, and Oil & Gas industries. David received his B.S. in Mechanical Engineering at Clemson University in South Carolina and received his M.B.A. from Drexel University in Philadelphia, with a focus on International Business.



GERLAND Albrecht Regional Product Manager

OUPONT

Albrecht Gerland is the Product Manager for DuPont Personal Protection business in EMEA, located in Luxembourg. His key priorities include the development of an application focused product portfolio adapted to the wearer's needs for protection and comfort for all of

important than ever before, i.e. how to deal with a situation where frontline work in the fight against a pandemic and, at the same time, necessary industrial protection needs significantly exceeded product availability. Before Mr. Gerland came into his current role, he gained experience in several managerial roles at DuPont in technical marketing, sales and supply chain. He joined DuPont in 2001 with the background as a mechanical engineer in plastics processing from the university of Aachen, Germany.

DuPont brands ranging from Tyvek® and Tychem®, Nomex® and

Kevlar®. In the last 15 months a new aspect of his role became more



DUMAN Gökhan Application Development Scientist

◆DUPNNT

Gökhan Duman is working as an application development scientist for DuPont Water & Protection division and responsible for thermal apparel segment R&D activities in EMEA from fabric manufacturing to end user application areas according to hazard types. His expertise in technical textiles are the yarn, fabric technologies from fiber to finished good and adapting new technologies to different application in thermal, mechanical protection and composite segments.



GRIFFIN Michael

WHO

Technical Officer - Strategic Development and Partnerships, World Health Organization

Michael Griffin is the Strategy and Partnerships Technical Officer for the Operations Support & Logistics unit within the Health Emergency Programme at the World Health Organization. He is the focal point of the Pandemic Supply Chain Network, a public-private collaboration to develop a supply chain network that can scale with the appropriate assets, resources, and expertise to respond to pandemics.



HOPTON PaulPrincipal Electrical Consultant

Paul Hopton is a senior engineering manager and chartered electrical engineer with significant experience in operations, maintenance, engineering and project management gained in the Oil and Gas/Chemical/ Steel Industries and the Military. Paul is currently a Director at Electrical Safety UK, specialising in Arc Flash Studies and Electrical Safety Management consultancy.



JUL Lene
Product Management Director
PPE & Sustainability

FRISTADS

Lene Jul holds senior experience level within product management, portfolio strategy and sustainability management and have been in the workwear business for almost 15 years. She is recognized as an expert within the European workwear segment and is an active player in R&D work and strategic product management focusing on sustainability.



HULOT BenjaminVice President Procurement
Performance

During his career, Benjamin Hulot has developed and supervised many major projects in Cost control, Purchasing, Transformation and Management Information System. Today he is in charge of Procurement Performance at Veolia, which includes responsibility for strategy, Efficiency Plan, Multifaceted Performance, CSR

and Compliance, Digitalization and process optimization.



KOCH JoachimOccupational Safety, PPE

BASF

Since 2006, Joachim Koch has been with the Occupational Safety department and qualified 2007 as a Safety Expert. He coordinates the BASF SE team of European PPE experts and the team of Global PPE experts. He is a member of DIN, CEN and ISO working groups for hand protection and protective clothing.



ITTNER Yannick

Arc-Man® Leader

Yannick Ittner is responsible for rating and arc flash testing according to IEC 61482-1-1 of PPE and for supporting business and customer protective clothing developments. He works on improving international standards as a member of the technical committee IEC TC 78 and continuously tries to raise awareness of the widely underestimated yet crucially devastating phenomenon of arc flashes.



KOKEMULLER Klaus-Heinrich

BASF

Regional Category Manager, Workwear - Indirect Procurement Europe

1991 – 2010 - Commercial education at Hoechst AG; various appointments as strategic buyer accompanying course of studies at the HS Mainz and provadis University Frankfurt (Dipl. Betriebswirt FH) External consulting within Pharmaceutical and Consumer Industries. 2011 up to now - BASF SE - various appointments with Procurement e.g. Global packaging, Laboratory Supplies and PPF

VEOLIA

◆DIIPNNT



KRAUSE Rahel, M. Sc. Institut für Textiltechnik of RWTH Aachen University







LEE Rose President, DuPont Water & Protection Business



Rahel Krause started working in the department of FABRIC PRODUCTION as a scientific researcher at ITA in June 2020 and is part of the coordination team on PPE. ITA developes and establishes methods for recycling of postindustrial and post-consumer wastes such as strategies for "upcycling" of PPE for fire brigades or the use of recycled fibres or recyclate.



Rose Lee leads a diverse business creating water, shelter and safety solutions for a more sustainable world. Rose joined DuPont in 2015 as Global Business Director, DuPont™ Kevlar® and Aramid Intermediates. In 2016. she assumed the role of President, DuPont Protection Solutions and was named President, Safety & Construction in 2017.



LEDUC Mathieu Director

DuPont Sustainable Solutions

Mathieu Leduc is Director at DSS in Europe and is leading the safety practice in this market. In particular, he innovated from the Bradley Curve™ by developing leadership competencies maturity models that helped multiple large and complex organizations of various industries in Europe to transform their safety culture in an efficient, impactful and sustainable manner.



LOOCH Raynard Advocate, Klass Looch Associates & Corporate Member



Since 1986, Raynard Looch has successfully represented many employers in criminal matters pertaining to the occupational health and safety legislation. He has delivered many papers on the Act and regularly write articles on the Act to a variety of specialised magazines. He is a Corporate Member of Saiosh and is currently the moderator of the Saiosh OHS Legal Advice Forum.



LEE Amy OUPONT Venture Leader & Global Business Leader, Second Life Materials

Amy Lee joined DuPont in October 2020, leading the Second Life Materials (2LM) team. She is the DuPont Goal Leader for Circular Economy, as part of the new Sustainability Leadership Council. Prior to DuPont, Amy worked for Saint-Gobain – leading communications and building a sustainability program from the ground up in their construction products sector, and then as part of NOVA External Venturing to scale up start-up technologies across all sectors. Amy earned her MBA from University of Wisconsin -Milwaukee, and BS in Mechanical Engineering from University of Florida, US. She is a member of ASTM Technical Committee F48. and volunteers at a local International Baccalaureate High School non-profit organization.



MARNACH Steve EMEA Training Manager & Pharma Specialist

◆DIIPNNT▶

16

Steve Marnach holds a master's degree in business administration and has joined DuPont in 1995. After having held various positions within the company, he is currently the training & pharma specialist for DuPont Personal Protection. He has 18 years of experience in the field of personnel protective equipment.

PROGRAMME MAY 18-19, 2021 **COUPONT** Teaming up for Safety @



MIGUET Florian







Co founder and CEO at clim8. Florian Miguet supervises business development, the company's vision and strategy. Florian has 15 years of 'experience in sport retail and technical textile brands, as Product Owner, Sales Manager Asia Pacific and General Manager.



After a few years at Dow Elanco and Eli Lilly companies, Stéphane Nowak started as process Engineer at DuPont in the Typar® division in 1997. Then, he held some responsibilities in PS&RA for Typar® and Tyvek®. Since 2011, he has been working in Tyvek® Application Development for the Protective Apparel business, where he develops new fabrics and coveralls for this usage.



MURRAY Alan Chief Executive Officer, British Safety Industry Federation



RAMSTORP Matts
Professor, CEO of BioTekPro AB



Alan Murray has led the BSIF as Chief Executive since the start of 2014. Over the last 2 years BSIF has been guiding the market on the transition to the new PPE Regulation (EU) 2016/425 and advising on the impacts of Brexit.

During 2020 BSIF has been front and centre of the PPE & Covid 19 challenges supporting the authorities on sourcing and market surveillance.



Matts Ramstorp was appointed professor in cleanroom technology in 2002. (University of Lund, Sweden). Internationally, he was the president of ICCCS, International Confederation of Contamination Control Societies, 1998 to 2000. Matts is a well-known lecturer within the industrial as well as the academic world, he is also a SME, consultant, and author of several textbooks.



NOTH OlivierApplication Development Leader



30 years old, BSc in Textile Engineering, Olivier Noth started in Non-Woven carpet industry as Head of Process and Quality, with DuPont since November 2018. Specialist for Hand protection. Key activities: Product development, Customer support, Technical Leader of the new Engineered Yarn Platform.



RICHARD John Global Vice President and General Manager



John Richard is currently the Global Vice-President and General Manager for the DuPont Safety business, a role he has performed since March, 2017. In this capacity he has full global responsibility for the combined DuPont Kevlar®, Nomex®, Tyvek® and Typar® businesses (~\$2.7B in revenue). He works with corporate executive leadership to craft and articulate business strategy across numerous diverse, multi-industrial, markets including Aerospace, Automotive, Defense, Healthcare, Consumer & Industrial, Electrical Infrastructure, and Personal Protection and is accountable for execution implementation that delivers sustainable growth and profitability. He leads a global organization in excess of 3,700 talented cross-functional individuals.

ROBSON Keith

GROUPE RENAULT

Vice President Health Safety & Fnvironment





Prof. Dr. SHARMAN Andrew



Managing Partner

Prof. Dr. Andrew Sharman is Managing Partner of RMS, a global consultancy specializing in safety culture and leadership. His personal consulting experience spans over 130 countries with a broad range of clients from Fortune 500 organizations. Regarded as a dynamic and visionary thoughtleader in workplace safety, he is Professor of Leadership & Safety Culture and Program Director at CEDEP - the European Centre for Executive Development on the INSEAD campus in Paris, France.



RUEDA RODRIGUEZ Jesus Director General Strategies, Special Projects & International Affairs

MEDTECH



SILVESTRI Daniel Managing Member



Daniel Silvestri runs two large 3rd party verified ISP and the largest NFPA 1971 gear rental company in North America. 911SE is the first ISP to be verified to the cleaning validation portion of NFPA 1851, 2020 edition. He is active at both businesses, spending much of his time teaching fire fighters how to properly clean PPE and reduce carcinogen exposure in free seminars.



SANSOM Richard

◆DIIPNNT

Business Development Manager Hand Protection FMFA

Richard Sansom has over 15 years' experience in the PPE industry specializing in hand protection and other protective products. Richard has extensive knowledge of glove standards and products to help guide customers in finding appropriate hand protection for their needs and requirements.



SOREL Clara

◆DIIPNNT▶

Technical Leader for Thermal Apparel

Textile engineer, 6 years with DuPont. Helping to define new solutions for end-users in the FR PPE field.



SWAN Rick

Director Health and Safety Operational Services



◆DIIPNNT▶

Responsible for developing knowledge, codes/ standards and provide field education and training within the fire service so that fire fighters can recognize and control their safety and health concerns. This includes the planning, logistics, content and curriculum development, instructor development, and project management for FEMA grants and has over 15 years of experience managing the development and distribution of fire fighter health and safety programs. Rick Swan has been a speaker on Fire Fighter Health and Safety at fire service conferences and symposia. He has been a member of several NFPA and ISO committees for over 20 years and chairs the NFPA Correlating Committee for Fire and Emergency Services Protective Clothing and Equipment. 33 years at CAL FIRE – Deputy Chief, (Retired) San Luis Obispo, with Program experience in Operations, Aviation, Camp, Paramedic and Fire Marshal and has over 30 years as a union leader for CAL FIRE Local 2881 representing over 7000 men and women of CAL FIRE.



VANHOUTTE Henk

Secretary General

End of 1998 Henk Vanhoutte decided to start his own consulting company, supporting PPE suppliers in the conformity assessment procedures. In 2004 he started as part-time Secretary General of the European Safety Federation (ESF), representing the PPE suppliers on European level. He is currently also the chair of the CEN-CENELEC PPE sector forum.



VEIT TaraManaging Director

FUCHSHUBER TECHNO-TEX

HERSTELLUNG TEXTILER HOCHLEISTUNGSARTIKEL FÜR KÖRPERSCHUTZ UND ZUR TECHN, ANWENDUNG

Trained as an engineer for textile and clothing technology, Tara Veit worked in the classic clothing industry in the areas of production planning and control, product management and sales. In May 2017 she took over the position of the managing director at Fuchshuber, a manufacturer of high-performance knitted fabrics, which belongs to the Concordia Textil Group.



TEMPELMAN Fenike

Medical Doctor

Fenike Tempelman worked at a burn centre in the Netherlands for 16 years as a burn surgeon. From the experience she gained during these years, she will give a presentation about the management of burn wounds.



WEISSER Pauline

Application Development Leader

*OUPONT!

Pauline Weisser has a textile engineering background. She joined DuPont in 2015 and is working as an Application Development Specialist. She is responsible for the development of technical fabrics made of Nomex® fibers for two main markets: Emergency Response (firefighters) and Thermal Industrial, for the EMEA region. Based in Geneva, in our European Technical Center, she takes advantage of spinning, weaving and testing laboratories and capabilities to develop and characterize technical textiles.



VALANCE Bénédicte
Application Development
Leader

Bénédicte Valance has over 20 years' experience in nonwoven technology as a scientist and developer at DuPont Water & Protection. She has been developing, qualifying and certifying materials and personal protective equipment (PPE) for Chemical Industrial and Controlled Environment applications.





Teaming up for Safety

Thank you! Register now!

www.teamingupforsafety.com

■ PROGRAMMEMay 18-19, 2021

