## Programme

### 9h00 : 10h00
Registration
Welcome Coffee

### 10h00 : 10h10
Opening
Country Welcome

1. **CARLO CIOTTI**, Spokesman, PVC4Cables
2. **INGO FISCHER**, Head of Application Technology Thermoplastics Processing, VESTOLIT GMBH

### 10h10 : 10h35
PVC Cables Market Update

**ASTRID AUPETIT**, Senior Research Analyst, Applied Market Information Consulting (AMI Consulting)

### 10h35 : 10h55
Update on Standardisation Relevant for Cable Industry

**ROLAND DEWITT**, Manager, ACCIPIS

### 10h55 : 11h10
Introduction to the Fire Safety PVC4Cable Brochure

**ERICA LO BUGLIO**, Communications, PVC4Cables; **MARCO PIANA**, Director, PVC Forum Italia

### 11h10 : 11h35
Construction Products Regulation (CPR)

**GIANLUCA SARTI**, Representative of the Compounds for Cables Group, PVC Forum Italia

### 11h35 : 11h50
Coffee Break

---

**IN PVC CABLES WE TRUST!**

**INNOVATION AND SUSTAINABILITY FOR SMART ELECTRICAL SYSTEMS**

**THURSDAY, 7 NOVEMBER 2019**

PULLMAN BERLIN SCHWEIZERHOF HOTEL, BERLIN, GERMANY

---

**Session 1**

**Market and Applications**

Moderator: Camillo Cardelli, Researcher, i-Pool

1. **10h10 : 10h35**
   PVC Cables Market Update
   **ASTRID AUPETIT**, Senior Research Analyst, Applied Market Information Consulting (AMI Consulting)

2. **10h35 : 10h55**
   Update on Standardisation Relevant for Cable Industry
   **ROLAND DEWITT**, Manager, ACCIPIS

---

**Choosing PVC Cables under the Construction Products Regulation (CPR)**

1. **10h55 : 11h10**
   Introduction to the Fire Safety PVC4Cable Brochure
   **ERICA LO BUGLIO**, Communications, PVC4Cables; **MARCO PIANA**, Director, PVC Forum Italia

2. **11h10 : 11h35**
   Construction Products Regulation (CPR)
   **GIANLUCA SARTI**, Representative of the Compounds for Cables Group, PVC Forum Italia

---

**Coffee Break**
### Session 2: Innovation: Solutions and Opportunities

**Moderator:** Daniel Martinz, Technical Marketing & Development Manager, Specialty Vinyls, INOVYN Belgium SA

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>14h00 : 14h25</td>
<td>LCA on Energy Consumption and CO2 Emissions Associated with the Production, Use and Final Disposal of PVC Cables</td>
<td>JOSÉ M. BALDASANO, Professor, Universitat Politècnica de Catalunya</td>
</tr>
<tr>
<td>14h25 : 14h50</td>
<td>Flame Retardancy with Low Smoke and Low Acidity: Current Status, Future Trends and Comparison between PVC and Other Plastics Compounds</td>
<td>CAMILLO CARDELLI, Researcher, i-Pool (a spin-off company of the CNR – Italian National Research Council)</td>
</tr>
<tr>
<td>14h50 : 15h10</td>
<td>Medium-Chain Chlorinated Paraffins for Cables: current regulatory status in Europe under REACH and RoHS</td>
<td>CHRIS HOWICK, Product Regulation Manager, INOVYN</td>
</tr>
<tr>
<td>15h10 : 15h35</td>
<td>PVC Construction Products and Cables – Some Practical Examples on Analytical Services and Certifications</td>
<td>GERALD AENGENHEYSTER, CEO, SKZ-Testing GmbH</td>
</tr>
<tr>
<td>15h35 : 16h00</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>16h00 : 16h20</td>
<td>Making PVC Cables Circular: Challenges and Opportunities</td>
<td>INGRID VERSCHUEREN, General Manager, Recovinyl</td>
</tr>
<tr>
<td>16h20 : 16h40</td>
<td>PVC Upcycling Project: from De-manufacturing to Re-manufacturing</td>
<td>PIERO DE FAZIO, Senior Researcher, ENEA</td>
</tr>
<tr>
<td>16h40 : 17h00</td>
<td>VinylPlus® Product Label in Building and Construction Applications</td>
<td>STEFAN EINGÄRTNER, Technical Director, VinylPlus®</td>
</tr>
<tr>
<td>17h00</td>
<td>Closing remarks, Looking Ahead</td>
<td>ZDENEK HRUSKA, Project Manager, PVC4Cables</td>
</tr>
</tbody>
</table>

---

[www.pvc4cables.com](http://www.pvc4cables.com)  
[@PVC4Cables](https://twitter.com/PVC4Cables)  
[info@pvc4cables.org](mailto:info@pvc4cables.org)