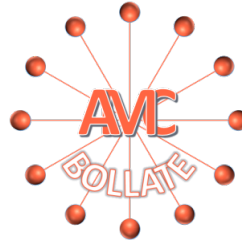


# AMC - Bollate

## Welcome to our Analytical and Materials Characterizations Labs!

AMC Labs Manager: [Silvia Petricci](#)



Syensqo Specialty Polymers stands at the forefront of high-performance materials, pioneering innovative and sustainable solutions across a wide range of markets including Automotive and Aerospace, Industrial and Environmental, Consumer and Construction, Electrical and Electronics, Healthcare, and Batteries.

The **Analytical and Materials Characterization (AMC)** department in Bollate plays a pivotal role, collaborating closely with R&I, Manufacturing, Regulatory, and Commercial teams to characterize and test all GBU materials.

From the discovery of a new molecule in the laboratory, through its journey to industrial-scale production, and ultimately to its final application, we are uniquely positioned to drive scientific exploration and innovation.

Here, you will find information about our teams, expertise and capabilities designed to support your needs and fuel the spirit of discovery.



*"All truths are easy to understand once they are discovered; the point is to discover them."*

**Galileo Galilei**

To find out our Labs check out the [Bollate Site Map](#)

### Mission

Our Purpose is to build a **strong partnership** with **our customers** by ensuring competent and timely support. We proactively anticipate their needs by providing **innovative analytical approaches**.

### Who We Are

AMC Labs are part of the Specialty Polymers Analytical Service and fully integrated in the [Syensqo Analytical Network](#)

Besides international ASTM/ISO references, proprietary methods are developed and applies for structural characterization and testing of the whole GBU product portfolio (Fluoropolymers, Aromatics, Composites).

Standard and complex analysis are provided with a multi-techniques approach aimed to investigate material compositions, support research development and understand the performance of materials in their final applications.



**CUSTOMER**



---

#### Our Organization

---

##### Chromatography

Lab Manager: **Cristina Grossi**

- Gas Chromatography - Organic Ion Chromatography
- Liquid Chromatography

##### Spectroscopy & Inorganic

Lab Manager: **Roberto Biancardi**

- Spectroscopy Lab
- Inorganic
- Open Access Lab

##### Materials Characterization

Lab Manager: **Paolo Fossati**

- Mechanical and Chemical Resistance
- Rheology and Physical Lab
- Microscopy, Solution & Colloids
- Front Desk CTD

---

**Shipment Address:** Syensqo Specialty Polymers, viale Lombardia 20 , 20021 Bollate (MI) - Italy - Tel. +3902290921

04 Mar 2026  monthly update











**Leave your feedback here!**

---

**NEWS**

# DIGITAL NEWS

The Bollate LabWare LIMS is currently experiencing some issues, particularly related to the workflow of cloned requests and the calculation of expected dates. We are aware of the situation and are actively working with the technical support team to restore full functionality

TECHNICAL TRAININGS	PEOPLE ASSETS	PEOPLE ASSETS	ONGOING
<p> <b>Labware trainings for CTDs</b></p> <hr/> <p> <b>How to select the right chromatographic technique (25-09-24). pdf</b></p> <hr/> <p> <b>Chromatographic Techniques (22-05-25). pdf</b></p>	<p>New temporary colleague:</p> <ul style="list-style-type: none"> <li>• <b>Solution &amp; Colloid Science:</b> Valentina Crippa</li> <li>• <b>Physical Lab:</b> Giovanni Di Bitta - ITS Stage</li> <li>• <b>Spectroscopy Lab:</b> Elena Carrara - ITS Stage</li> </ul> <hr/> <p><b>AMC labs, Materials Characterization: new organization (5 May 2025)</b></p> <p></p> <ul style="list-style-type: none"> <li>• The <u>Physical testing Lab</u> and the <u>Rheology Lab</u> are now merged in a new "<b>Rheology and Physical Testing Lab</b>" led by <b>Claudia Zani</b>.</li> <li>• <b>The Physical testing Labs and offices</b> in Building 109 have undergone a major rework and reorganization to provide a better working environment and more efficient service for our requesters.</li> <li>• A new climatic chamber is available in the <b>Chemical Resistance Lab</b> in order to enlarge the capability of the conditioning of the samples in controlled conditions of temperature and humidity.</li> <li>• The <u>Morphology Lab</u> and the <u>Solutions &amp; Colloids Lab</u> are merged in a new "<b>Microscopy, Solution &amp; Colloids</b>" area, led by <b>Roberta Cotogno</b>.</li> <li>• <b>Giorgio Canil</b> joined the <b>Front Desk CTD</b>.</li> <li>• <b>Paola Pierucci</b> joined the new "<b>Rheology and Physical Testing Lab</b>".</li> </ul> <p>(1 August 2025)</p> <p></p> <p><b>Domenico Cassano</b> will be the technical contact for <b>Microscopy Lab</b>, also maintaining responsibility for the Colloids area (LLS, Z-Pot, Tensiometer and Turbiscan).</p> <p></p>	<p></p> <p><b>Spectroscopy and Inorganic Analysis Lab : new organization (1 Jan 2026)</b></p> <p></p> <ul style="list-style-type: none"> <li>• The <u>Inorganic Analysis Labs</u> (XRF, ICP-OES &amp; ICP-MS, Inorganic IC, and PTZ techniques) will be directly managed by <b>Silvia Pigozzi</b> with Elena Cattaneo, Silvia Beladelli and Filippo Interlandi reporting to him.</li> <li>• The <u>Spectroscopy laboratories</u> (Solution NMR, IR, Raman, and UV-Vis, as well as the Open Access lab) will be led by <b>Silvia Merlo</b>, with Luca Merlini, Marco Scotti and Dennis Terrezza reporting directly.</li> <li>• The <u>Solid State NMR Lab</u> (High and Low Resolution SS-NMR) will be under the direct responsibility of <b>Alice Cattaneo</b>, with the support of a six-months ITS internship (Elena Carrara).</li> <li>• <b>Elena Cattaneo</b> and <b>Luca Merlini</b> will continue to coordinate the QC activities for Aquivion and Fluids Pilot Plants, respectively.</li> </ul>	

