



11<sup>th</sup> RAHN  
Technology Seminar

**RAHN**  
Your partner for excellence



---

GOOD DAY,

We are delighted to announce the **11<sup>th</sup> RAHN-Technology Seminar**.

This year's theme will be **"Modern skincare and transformational textures"**.

Our RAHN UK Team will be joined by experts from our partners Sisterna, Ajinomoto, ELMENTIS, and our RAHN Application Lab.

**When:**

25<sup>th</sup> February 2025 in Manchester

**Where:**

Etc.venues Manchester, Piccadilly  
11 Portland Street, Manchester M1 3HU

We hope that you or members of your team will be able to attend.

If you have any questions, please do not hesitate to ask.

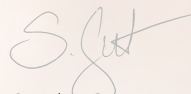
Best regards,



Sarah Gladstone  
Senior Technical Sales Manager



Hannah George  
Technical Sales Manager



Sandra Gut  
Senior Application Laboratory Manager



Time	Programme
09.30 – 10.00	Arrival & Coffee
10.00 – 10.15	Welcome & Introduction
10.15 – 11.00	<b>Workshop 1</b>
11.00 – 11.15	Break & Rotation
11.15 – 12.00	<b>Workshop 2</b>
12.00 – 13.00	Lunch
13.00 – 13.45	<b>Workshop 3</b>
13.45 – 14.00	Break & Rotation
14.00 – 14.45	<b>Workshop 4</b>
14.45 – 15.15	Wrap Up and Closure
From 15.15	Be our guest for drinks and networking (optional)

## Presentations

<b>The Sucrose Esters Evolution: the flexible emulsifiers for creating innovative (surprise) formulations</b>	François Van Etten	Sisterna
<b>Benefits of Hectorite Technology in Transformational Textures</b>	Tiffany Michel	Elementis
<b>Unlock surprising Textures with Amino Mildness</b>	Inge Depelsmaecker	Ajinomoto
<b>Abracadabra ... magic ingredients for unique textures</b>	Roman Ott	RAHN AG

RAHN AG  
Dörflistrasse 120  
CH-8050 Zürich  
Tel. +41 44 315 42 00

[cosmarketing@rahn-group.com](mailto:cosmarketing@rahn-group.com)  
[www.rahn-group.com](http://www.rahn-group.com)

---

## SOME KEY INFORMATION

### Contact/Help

Sarah: +44 7834 537 763

Hannah: +44 7860 415 302

or email

[cosmarketing@rahn-group.com](mailto:cosmarketing@rahn-group.com)

**RAHN**

Your partner for excellence