

EUDRAGIT® Workshop



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March 4–5, 2025
Darmstadt, Germany

OVERVIEW

March 4-5, 2025

VENUE

Darmstadtium
Schloßgraben 1
64283 Darmstadt, Germany

PARTICIPATION FEE

Free of charge

WORKSHOP LANGUAGE

English

ACCOMMODATION

We have arranged an allotment of rooms at the Welcome Hotel.
For further information please see the invitation e-mail.

GET-TOGETHER DINNER

All workshop participants are cordially invited to join us for a relaxed dinner on March 4. For further details, please see our confirmation e-mail.

REGISTRATION



Due to the high interest and limited seats at our workshops we recommend the timely registration through our [registration page](#).

QUESTIONS?

In case of questions regarding the workshop or your travel planning please, do not hesitate to contact Mrs. Behiye Ünlü (behiye.uenlue@evonik.com).

PROGRAM DAY 1

Tuesday, March 4

08.30	Registration & welcome coffee		13.45	Ready-to-use high gloss cosmetic coatings, taste masking and moisture protection with EUDRAGIT® polymers Nina Hauschildt (Principal Scientist Application Technology Excipients)
09.00	Welcome & introduction Felix Hofmann (Director Formulation & Application Services)		14.45	EUDRACAP® - ready-to-fill enteric capsules for early drug development up to drug product manufacturing of highly sensitive molecules Dr. Felix Prihoda (Head of Project Management)
09.15	The EUDRAGIT® world – Products and nomenclature Dr. Seyedreza Goldoozian (Head of Application Technology Excipients)		15.15	Coffee break
10.00	Coffee break		15.45	Formulation principles for enteric formulations using EUDRAGIT® polymers Boris Lempka (Formulation Scientist)
10.30	Key considerations in formulation development and excipient selection for immediate and modified release applications Nina Hauschildt (Principal Scientist Application Technology Excipients)		16.30	Multiparticulates with sustained release properties using EUDRAGIT® polymers and efficient equipment cleaning Juan Tomé-Alcalde (Manager Application Technology Excipients)
11.15	Process parameters in film coating applications and their optimization Thomas Rupp (Senior Scientist Application Technology Excipients)		17.15	- End of day 1 - time for individual face-to-face discussions
12.15	Lunch		19.00	Invitation for dinner

PROGRAM DAY 2

Wednesday, March 5

08.30 **Transfer to Evonik Laboratories**

09.00 **Practical demonstrations at Evonik laboratories:**

Interactive training on solid oral dosage forms with modified release – from formulation basics to processing including tablet and particle coating

11.45 **Transfer Back to Darmstadtium**

12.15 **Lunch Break @Darmstadtium**

13.45 **EUDRATEC® - Advanced oral drug delivery technology platform for modified release using EUDRAGIT® polymers**
Dr. Steven Smith (Head of Customer Projects)

14.10 **Recent advances in solubility enhancement**
Felix Hofmann (Director Formulation & Application Services)

14.35 **Partnering with Evonik - unlocking the value of your formulation challenge through our expert services**
Dr. Susanne Schwechheimer (Manager Advanced Technologies & Services)

15.00 **Coffee break**

15.30 **Troubleshooting session / Interactive Q&A Session**
Felix Hofmann (Director Formulation & Application Services)
Nina Hauschildt (Principal Scientist Application Technology Excipients)

16.30 **- End of workshop -**
time for individual face-to-face discussions

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