EUDRAGIT® Workshop





March 27, 2018 - Piscataway, New Jersey



Overview

Workshop overview

Featuring new content, including solvent-based coatings with EUDRAGIT® polymers and oral suspensions using particles coated with EUDRAGIT® polymers.

This is an excellent opportunity for technical staff in the pharmaceutical industry to learn about the use of EUDRAGIT® polymers in modified release formulations as well as customized release profiles using EUDRATEC® technologies.

Date

March 27, 2018

Location

Evonik Corporation 2 Turner Place Piscataway, New Jersey 08854

Registration fee

Early registration discount: \$50 if registered by March 16^{th} . After this date, the cost is \$150. Registration deadline: March 23^{rd} .

Accommodation

If you require overnight accommodations, you may book a room at the Holiday Inn South Plainfield – Piscataway (908) 753-5500 or the Hampton Inn South Plainfield – Piscataway (908) 561-2600. Please call the hotel directly and request the Evonik rate.

Registration

To access workshop registration and additional Evonik content, please access our onCare online platform.

You may also register via our website by clicking here.

Questions?

If you have questions, please contact Sandra Cramer (732-981-5269).



Agenda

08.30 a.m.	Registration & Breakfast	12.15 p.m.	Lunch & Networking
09.00 a.m.	Lindsey Clark, Business Director Sales & Services, North America, Evonik Corporation	01.30 p.m.	Oral Suspensions Using EUDRAGIT® Coated Particles Mr. Mitul Patel
09.15 a.m.		•	Hot Melt Extrusion with EUDRAGIT® for Solubility Enhancement Dr. Ketaki Patwardhan
		02.30 p.m.	Cleaners for EUDRAGIT® polymers Mr. Chad Rhodes, Business Development Manager, North America, Dober Chemical b.m. Demonstrations in the Lab • Oral Suspensions • Organic Solvent Coating • Hot Melt Extrusion • Fluid-bed and Perforated Pan Coatings • Cleaning with Chematic® RL/RS, NE/NM and L Detergents
10.00 a.m.	Organic Solvent Coating with EUDRAGIT® Polymers Dr. Ketaki Patwardhan, Principal Scientist		
10.30 a.m.	Formulation and Application Services, Evonik Corporation Coffee Break	03.00 p.m.	
10.45 a.m.			
11.15 a.m.	EUDRAGIT® Coating Process Parameters Mr. Mitul Patel , Principal Scientist Formulation and Application Services, Evonik Corporation	04.30 p.m.	
11.45 p.m.	Customized Release Using the EUDRATEC® Technology Dr. Simone Raffa Carvalho, Principal Scientist Formulation and Application Services, Evonik Corporation		

