

ONLINE SEMINAR: Ethylene vinyl acetate copolymers (VitalDose[®]) as a platform for long-acting parenteral delivery of small molecules, peptides and biologics: A technical introduction

Dr. Christian Schneider (Celanese) 12.00–1.00 pm (UK time) Wednesday 4 August 2021



Christian Schneider is the business development and customer project manager for the medical and pharmaceutical product business at Celanese. The product portfolio includes Ateva[®] G ethylene vinyl acetate (EVA) for medical applications, the EVA-based VitalDose[®] controlled release platform, and the MT[®] brand of engineered materials (Hostaform[®] POM, Celanex[®] PBT, Fortron[®] PPS & Vectra[®] LCP) for drug delivery and medical devices.

The seminar will cover the following topics:

- Basics of EVA copolymers: chemistry, structure, characteristics, regulatory
- Design variables to deliver of small molecule & peptides
- Examples
- Basics of release modelling
- Delivery of biologics

The seminar is co-hosted by



UKICRS www.ukicrs.org

United Kingdom & Ireland Controlled Release Society



Registration

Attendance at the seminar is free and will take place via Zoom. However, you must register at the link below (also available via the UKICRS homepage):

<https://www.ukicrs.org/seminar-registration.html>

Upon registration, we will send the Zoom meeting details.