

Marco Gil is graduated in Chemical Engineering by Technical University of Lisbon and obtained the PhD in chemistry in 2006.

In 2007 he joined Hovione R&D Particle design and the focus of his work has been the application of particle engineering technologies to improve bioavailability of poorly water soluble drugs, namely by the development, scaleup and production of solid dispersions by spray drying.

Over the last 5 years he was involved in more than 25 projects from which three reached commercial stage, including two developed and filled under Quality by Design.

Currently holds the position of Director of R&D Process Chemistry, area responsible for the scale-up and development of chemical processes for the production of active ingredients.