

PRESS RELEASE

MEGGLE Excipients, 19.04.2023

MEGGLE presents the new DPI product InhaLac® 180 at RDD Europe 2023

Wasserburg, Germany, May, 2023: - Pharmaceutical lactose specialist MEGGLE Excipients will launch its latest inhalable milled lactose grade, InhaLac® 180 at May's Respiratory Drug Delivery (RDD) in the South of France.

InhaLac® 180 is tailored to dry powder inhalation (DPI) applications with a highly uniform particle size distribution (PSD) of X10=5-15µm, X50=50-100µm, and X90=120-160µm and characterized by the typical flow and surface characteristics of milled lactose.

Expanding developer's tool box

With the launch, the quality of MEGGLE's lactose excipient meets a specific customer need while expanding the toolbox for developers. "This is a very popular and frequently used PSD distribution in the DPI industry," comments Katja Milkreiter, MEGGLE Project Manager for DPI, who was significantly involved in the development of this product.

Driving DPI development forward

"This new grade should open the way for further DPI developments and help generic formulation developers to meet the requirements," added Dr. Constanze Müller, MEGGLE Business Development Manager Inhalation, who will also be present at the RDD conference. "This is a significant expansion of our portfolio that allows us to position ourselves more broadly in the market," explained Dr. Constanze Müller.

About MEGGLE

MEGGLE Group GmbH with its headquarter in the Bavarian city of Wasserburg (Germany), operates as a foundation for various business activities in the dairy industry and whey processing. MEGGLE has a proud history of more than 135 years in the dairy market.

The Business Unit Excipients produces pharmaceutical excipients for direct compression, granulation, capsules, sachets, powder blends and dry powder inhalers. With its broad product portfolio, intelligent innovations, and exceptional product quality, MEGGLE plays a leading role in the global pharmaceutical excipients business.





With production facilities in Wasserburg (Germany) and Le Sueur, Minnesota (USA), where the requirements of the North American market are served, MEGGLE is prepared to meet customer expectations worldwide.



