New from MEGGLE: InhaLac[®] 300 – portfolio extension with a fine milled lactose grade



InhaLac[®] 300 – a new inhalative lactose grade with specific particle size distribution is characterized by the typical flow- and surface-characteristic of fine **milled lactose grades**. This provides an additional tool for the formulator to tune and optimize the performance of the DPI product.

InhaLac[®] 300 is a lactose grade with 90% of the particles between 35–50 μ m (Sympatec) or 40–56 μ m (Malvern).

Benefits

- Highly controlled and homogenous powder characteristics
- Highest microbial quality including low endotoxins
- Retest after 24 months

Application

InhaLac[®] 300 is a fine milled lactose suitable for use in pulmonary and nasal drug delivery.

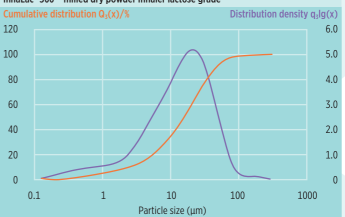
MEGGLE's extension of the InhaLac® product family – closing the gap between medium sized carrier lactose and fine milled grades for dry powder inhalation.

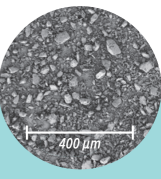
Typical cumulative PSD and distribution density of MEGGLE's milled inhalation lactose grade InhaLac* 300. Analyzed by Malvern Mastersizer 3000 laser diffraction system.

MEGGLE Group Wasserburg BG Excipients & Technology Megglestrasse 6-12 83512 Wasserburg Germany Phone +49 8071 73 476 service.pharma@meggle.com www.meggle-pharma.com Comparison of typical particle size distribution (Laser diffraction) InhaLac® dry powder inhaler lactose grades, milled Particle size (µm) 180 160 140 120 100 80 60 40 20 0 X10 X50 InhaLac® 500 InhaLac® 400 InhaLac® 300 InhaLac® 150 InhaLac® 140

Typical particle size distribution (Laser diffraction)

InhaLac® 300 - milled dry powder inhaler lactose grade





InhaLac® 300

Particle size distribution

X ₁₀	2.0 – 3.5 μm
X ₅₀	14 – 19 µm
X ₉₀	40 – 56 µm