



DRY POWDER INHALER →
SIEVED/MILLED/MICRONIZED
LACTOSE

Technical brochure
InhaLac®

MEGGLE's sieved, milled and micronized alpha-lactose monohydrate for dry powder inhalation: InhaLac®

General information

The delivery of active pharmaceutical ingredients (APIs) via the lung is becoming increasingly important as ever more patients all over the world suffer from chronic respiratory diseases [1].

Dry powder inhalers (DPIs) are widely used in pulmonary drug delivery. This is due to their advantages, such as ease of use, small size, portability, and the lack of requirement of breath-actuation coordination [2]. Because they are propellant-free, they are environmentally friendly. Furthermore, as solid-particle formulations they are comparatively stable [3]. Usually, this dosage form contains a device, one or more APIs and an excipient that improves the powder qualities of the formulation. Features such as particle size are fundamental factors in the design of DPIs.

MEGGLE's alpha-lactose monohydrate grades for inhalation effortlessly fulfill all criteria for achieving the desired quality, safety, and innovation of DPI formulations. Lactose has a long tradition of inhalation application and is proven safe. Thus, lactose is the excipient of choice in pulmonary drug delivery. An established and well-documented production process has lead to this highly specialized product family called InhaLac®. In order to meet formulators' expectations, this product family has a broad range. Sieved, milled, and micronized grades have excellent physio-chemical characteristics and conform with compendial requirements. Beyond that, a highly experienced team of specialists are waiting to support you in matters of processing and process adjustment.

Product description

In DPI formulations, the excipient not only acts as a filler but also contributes to the performance features of the DPI. An extensive knowledge of the physio-chemical properties is a prerequisite to guarantee the functionality and safety of the DPI. This includes an established and well-investigated production process. All InhaLac® grades are produced via crystallization and subsequent sieving or milling. The optimized and standardized production process consistently ensures the highest production quality.

Regulatory & quality information

MEGGLE's InhaLac® grades comply with the current harmonized USP-NF, Ph. Eur. and JP monographs. In order to meet the special requirements for pulmonary drug delivery, additional and in some cases even stricter specification limits are in place for all InhaLac® grades. These exceed even those currently required by the pharmacopoeias. A InhaLac® drug master file (DMF) is available/in process during FDA (Food and Drug Administration) drug product submission review and approval. Specifications and regulatory documents can be downloaded from www.meggle-pharma.com.

Our pharma-dedicated production facility in Wasserburg, Germany is certified according to DIN ISO 9001:2015 and has implemented GMP according to the Joint IPEC-PQG (Good Manufacturing Practices Guide for Pharmaceutical Excipients) and USP-NF General Chapter <1078> GOOD MANUFACTURING PRACTICES FOR BULK PHARMACEUTICAL EXCIPIENTS. MEGGLE has been an EXCiPACT™-certified excipient manufacturer and supplier since 2014. All InhaLac® products are manufactured on product lines exclusively dedicated to inhalation lactose. Additionally, MEGGLE is a member of IPEC (International Pharmaceutical Excipients Council).

MEGGLE invests considerably in the sustainability of raw material sourcing, production standards, and efficiency. We are actively engaged in environmental protection. In order to guarantee the quality of our products, our commitment and adherence to established pharmaceutical standards remains is our highest priority.

MEGGLE has the necessary know-how for the registering specialty products in the United States.



Application

InhaLac® is suitable for use in pulmonary and nasal drug delivery.

BENEFITS

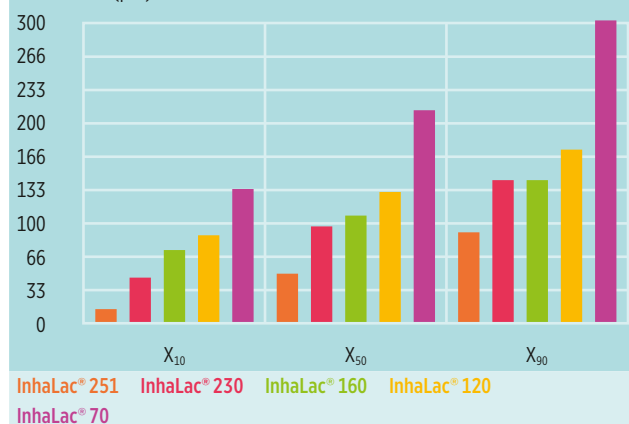
InhaLac®

- Highly controlled powder characteristics
- Highest microbial quality including endotoxines
- Customized grades
- Customized product specifications

A broad spectrum of particle sizes:

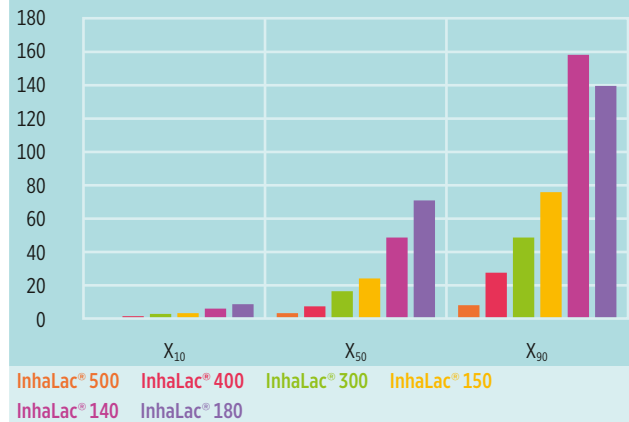
InhaLac® dry powder inhaler lactose grades, sieved

Particle size (μm)



InhaLac® dry powder inhaler lactose grades, milled

Particle size (μm)



Comparison of typical particle size distribution (Laser diffraction)

Particle size distribution (PSD)

Depending on the API (concentration, particle size and shape, hydrophilicity, lipophilicity, ...), the device (de-agglomeration principle, single- or multi-dose, capsule, blister, container, ...) and the dosage-filling system, different formulation strategies must be applied to guarantee a high and repeatable delivery of the API to the lungs. As the different formulation principles require distinct particle sizes of the excipient MEGGLE offers a range of sieved, milled and micronized InhaLac® grades.

Sieved InhaLac® grades

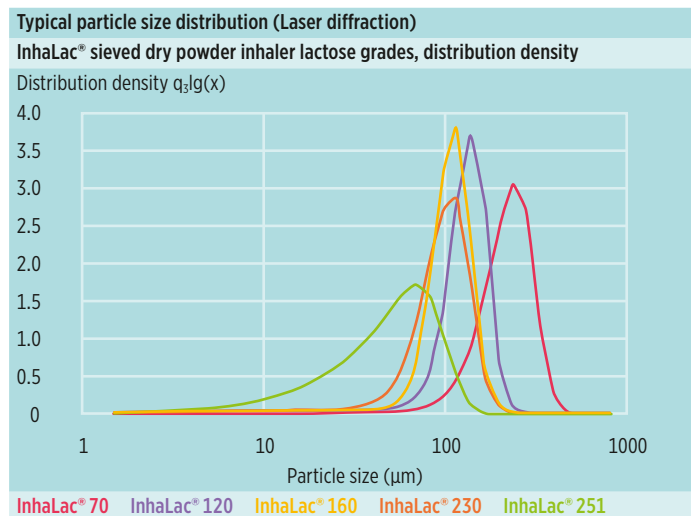
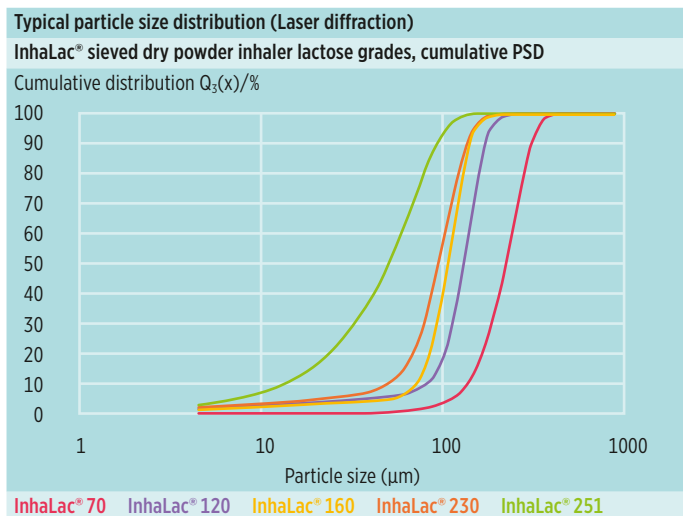
InhaLac® 70, the coarsest, sieved product, has a typical median particle size of approximately 215 µm, is virtually free of fines (particles <15 µm), shows a narrow PSD (Span: 0.8) and is best suited to cyclone-based inhalation devices. InhaLac® 120 (median particle size: ~130 µm), InhaLac® 160 (median particle size: ~110 µm) and InhaLac® 230 (median particle size: ~100 µm), all three products have a narrowly distributed particle size (Span: ≤1.0) and a fines content between 3–5%. InhaLac® 251, the finest sieved lactose grade, has a median particle size of approximately 50 µm.

The product is characterized by a higher fines content (particles <15 µm: >10%) and broader PSD. InhaLac® 120, InhaLac® 160, InhaLac® 230 and InhaLac® 251 are mainly used in formulations for capsules or blisters (**figure 1 and 2**).

Milled/micronized InhaLac® grades

Besides the sieved InhaLac grades, with InhaLac® 140, InhaLac® 150 and InhaLac® 300 (**figure 4 and 5**) MEGGLE offers also three milled grades which are ideal carrier for capsule and blister based formulations. With the typical flow- and surface characteristic of milled lactose they provide an additional tool to tune and optimize the performance of the DPI product. InhaLac® 140 has a mean particle size of approximately 50 µm. InhaLac® 150 exhibits a narrow PSD with a typical x_{50} of around 24 µm. InhaLac® 300 is a lactose grade with 90% of the particles between 35–50 µm (Sympatec) or 40–56 µm (Malvern). The portfolio is completed by the blockbuster product InhaLac® 180. It features the frequently requested particle sizes of x_{10} 5–25 µm and x_{50} 50–100 µm.

InhaLac® 400 is a finely milled alpha-lactose monohydrate with a typical median particle size of $x_{50} = 8$ µm (**figures 6 and 7**). InhaLac® 500 is a micronized alpha-lactose monohydrate with a $x_{90} \leq 10$ µm.



Figures 1–2: Typical cumulative particle size and density distribution of MEGGLE's sieved inhalation lactose grades InhaLac® 70, InhaLac® 120, InhaLac® 160, InhaLac® 230 and InhaLac® 251. Analyzed by Sympatec®/Helos & Rodos particle size analyzer.

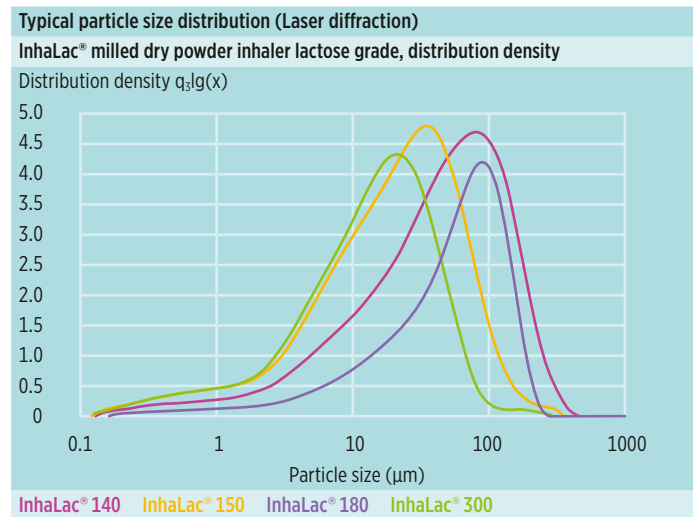
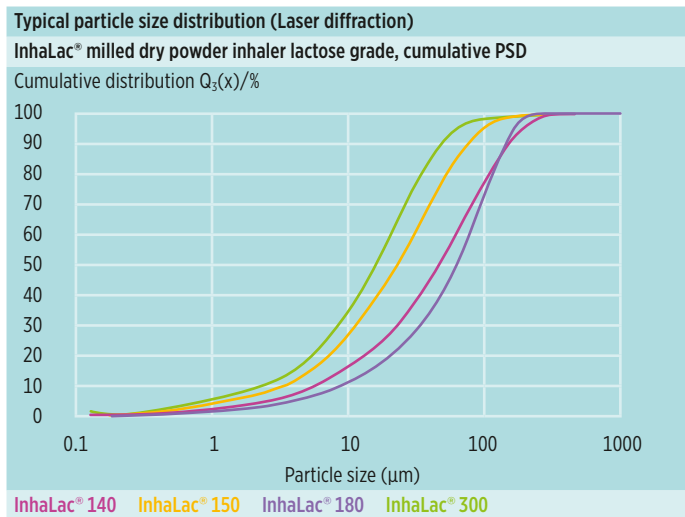
Sieved InhaLac® grades

	Lactose type	InhaLac® 70 specified/typical	InhaLac® 120 specified/typical	InhaLac® 160 specified/typical	InhaLac® 230 specified/typical	InhaLac® 251 specified/typical
Particle size distribution	x_{10}	110–160 µm/135 µm	70–105 µm/ 88 µm	55– 85 µm/ 73 µm	30– 60 µm/ 45 µm	7– 22 µm/13 µm
Laser diffraction	x_{50}	180–250 µm/215 µm	110–155 µm/132 µm	90–120 µm/108 µm	70–110 µm/ 97 µm	40– 70 µm/49 µm
	x_{90}	270–340 µm/301 µm	160–215 µm/175 µm	125–165 µm/144 µm	110–150 µm/144 µm	80–120 µm/91 µm
	Span $[(x_{90}-x_{10})/x_{50}]$	/ 0.8	/ 0.7	/ 0.7	/ 1.0	/ 1.6
	% fines < 15 µm	/ 0	/ 3	/ 3	/ 5	/11

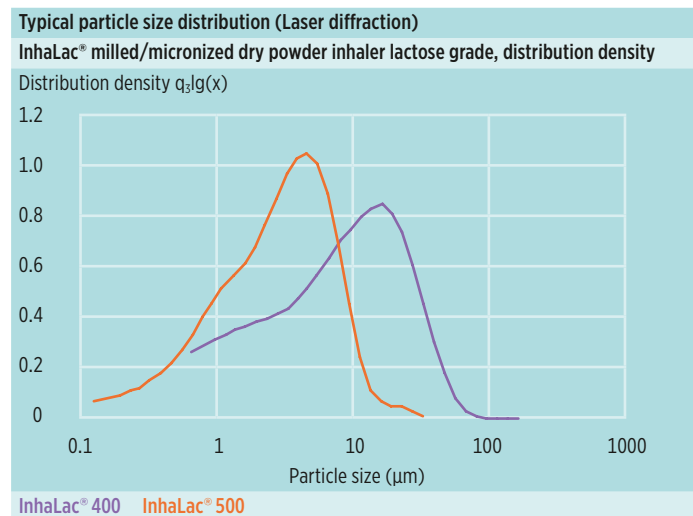
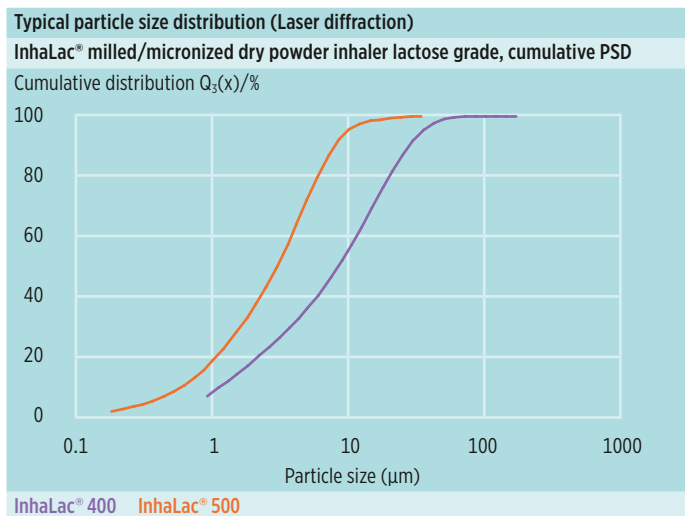
Figure 3: Specified PSD for MEGGLE's inhalation lactose grades by laser diffraction (in bold letters). Typical values are shown solely for reference.

Therefore, InhaLac® 500 is well suitable for soft pellet formulations which are known as promising alternative for conventionally applied interactive mixtures for dry powder inhalation.

Further details about the specified particle size and typical values are shown in **figures 3 and 8**. All data was determined by laser light diffraction (Sympatec®/Helos & Rodos).



Figures 4-5: Typical cumulative PSD and distribution density of MEGGLE's milled inhalation lactose grades, InhaLac® 140, InhaLac® 150, InhaLac® 180 and InhaLac® 300.
Analyzed by Malvern Mastersizer 3000 laser diffraction system.



Figures 6-7: Typical cumulative PSD and distribution density of MEGGLE's milled and micronized inhalation lactose grades, InhaLac® 400 and InhaLac® 500.
Analyzed by Sympatec®/Helos & Rodos particle size analyzer.

Milled/micronized InhaLac® grades						
Lactose type	InhaLac® 140 specified/typical	InhaLac® 150 specified/typical	InhaLac® 180 specified/typical	InhaLac® 300 specified/typical	InhaLac® 400 specified/typical	InhaLac® 500 specified/typical
Particle size x_{10}	3– 7 μm / 6 μm	1– 5 μm / 3 μm	1– 15 μm / 9 μm	2.0– 3.5 μm / 2.5 μm	0.8– 1.6 μm / 1.2 μm	–/–
distribution x_{50}	37– 61 μm / 49 μm	18–30 μm /24 μm	50–100 μm / 65 μm	14.0–19.0 μm /16.0 μm	4.0–11.0 μm / 7.7 μm	NMT 5 μm / 3.1 μm
Laser diffraction	120–190 μm /159 μm	65–95 μm /76 μm	120–160 μm /143 μm	40.0–56.0 μm /48.0 μm	15.0–35.0 μm /27.9 μm	NMT 10 μm / 7.9 μm
Span [$(x_{90}-x_{10})/x_{50}$]	/ 3.1	/ 3.0	/ 2.1	/ 2.8	/ 3.5	/ 2.4
% fines < 15 μm	/ 22	/37	/ 5.9	/47	/73	/99

Figure 8: Specified PSD for MEGGLE's milled and micronized inhalation lactose grades by laser diffraction (in bold letters). Typical values are shown solely for reference.

Batch-to-batch consistency

Batch-to-batch consistency for all lactose products can be attributed to MEGGLE's long history and experience in lactose manufacture, and broad technical expertise. Constant in-process and final product testing ensures consistency and quality. For detailed information: www.meggle-pharma.com.

Technical support and tailor-made products

With a long history in manufacturing and distribution of excipients for pharmaceutical industry MEGGLE has a lot of expertise to share. MEGGLE's R&D works in close collaboration with research institutes and universities all over the world. This allows us to provide our customers with additional technical and analytical data and support. We continuously increase our capabilities and product portfolio.

To provide best support and to be able to fully meet your specific inhalative lactose needs, MEGGLE offers the development of tailor-made product solutions including further individual physio-chemical product parameters like particle size distribution for sieved and milled grades. A good understanding of your requirements are obligatory for a successful project. Open discussions are the first fundamental step towards a new customized product. This is ideally supported by a very close collaboration and open communication (CDA required). After first discussions with our Inhalation Experts, MEGGLE will start working on your project. As the development of a new customized product is a challenging task, we developed a well-structured process plan.

As a result, we obtain a well-characterized and validated production process and of course the final validated product, which will fully comply with your individual needs.

SIEVED



MILLED/ MICRONIZED

Figure 9: SEM images of MEGGLE's inhalation lactose grades by ZEISS Ultra55 FESEM ($U=5\text{ kV}$. Au/Pd vaporized).

Scanning electron micrograph (SEM)

Inhalation lactose grades exhibit a different morphology. Sieved grades consist of single or agglomerated crystals, partly in tomahawk-shaped structures. Coarser material exhibits a higher share of agglomerate particles. In contrast to the sieved grades, milled and micronized grades consist of lactose particles that are finer, more irregular and sharp-edged due to the manufacturing process (figure 9).

Functional related characteristics

Typical powder technological values

Figure 10 provides additional information on the other functional characteristics of the inhalation lactose grades.

Typical powder technological values					
InhaLac®	BET surface (m ² /g)	Density bulk (g/ml)	Density tapped (g/ml)	Hausner ratio	Carr's index (%)
Sieved					
InhaLac® 70	0.13 ¹	0.60	0.71	1.18	15
InhaLac® 120	0.15 ¹	0.72	0.83	1.15	13
InhaLac® 160	0.12 ¹	0.70	0.84	1.19	16
InhaLac® 230	0.16 ¹	0.70	0.85	1.21	18
InhaLac® 251	0.33 ¹	0.64	0.88	1.38	27
Milled					
InhaLac® 140	0.38 ¹	0.60	0.92	1.53	35
InhaLac® 150	1.27 ¹	0.49	0.80	1.63	39
InhaLac® 180	0.43 ¹	0.62	0.92	1.50	33
InhaLac® 300	1.69 ¹	0.43	0.72	1.67	40
InhaLac® 400	1.74 ²	0.33	0.53	1.61	38
Micronized					
InhaLac® 500	5.30 ²	0.24	0.37	1.54	35

Figure 10: Typical technological powder values of MEGGLE's inhalation lactose grades (Quantachrome Autosorb-3, Krypton adsorption¹/Nitrogen adsorption²).

Microbiology	InhaLac®	Parameters	Specified
Total aerobic microbial count (TAMC)		NMT 10 cfu/g	
Total combined yeasts and molds count (TYMC)		NMT 10 cfu/g	
Bile tolerant gramnegative bacteria		absence/10 g	
<i>Escherichia coli</i>		absence/10 g	
<i>Pseudomonas aeruginosa</i>		absence/10 g	
<i>Staphylococcus aureus</i>		absence/10 g	
<i>Salmonella spp.</i>		absence/10 g	
<i>Burkholderia cepacia</i>		absence/10 g	
Bacterial endotoxins		<5 EU/g	

Figure 11: Specified microbiological parameters of MEGGLE's inhalation lactose grades.

Microbiology

All of MEGGLE's InhaLac® grades have stricter or additional microbial limits compared to the current monographs of the Pharmacopoeia. This guarantees the highest safety in the use of InhaLac® grades in DPI formulations. All microbiological parameters listed in **figure 11** are part of the product specification. MEGGLE has a validated production process with respect to bacterial endotoxines.

Packaging and Stability			
InhaLac®	Size	Material	Retest
Sieved			
InhaLac® 70			
InhaLac® 120			
InhaLac® 160	25 kg	Carton box with PE-EVOH-PE double inliner	24 Months
InhaLac® 230			
InhaLac® 251		Carton box with aluminium laminated and PE-EVOH-PE inliner	
Milled			
InhaLac® 140	25 kg		
InhaLac® 150	20 kg		
InhaLac® 180	25 kg	Carton box with aluminium laminated and PE-EVOH-PE inliner	24 Months
InhaLac® 300	20 kg		
InhaLac® 400	15 kg	Carton box with aluminium laminated inliner	
Micronized			
InhaLac® 500	6 kg	Carton box with aluminium laminated and PE-EVOH-PE inliner	18 Months

Figure 12: Packaging and shelf life of MEGGLE's inhalation lactose grades.

Packaging and Stability

Packaging material complies with Regulation (EC) No.1935/2004 and 21 CFR 174, 175, 176, 177 and 178. Stability tests were performed according to ICH guidelines and an ongoing stability program is in place. **Figure 12** provides information on packaging size, material, and shelf life.



Literature

- [1] Bousquet, J., Khaltaev, N. (2007). Global surveillance, prevention and control of chronic respiratory diseases: a comprehensive approach WHO Library Cataloguing-in-Publication Data: ISBN 978 92 4 156346 8 (NLM classification: WF 140), World Health Organization.
- [2] Labris, N.R., Dolovich, M. (2003). Pulmonary drug delivery. Part II: The role of inhalant delivery devices and drug formulations in therapeutic effectiveness in aerosolized medications, 56: 600–612.
- [3] Pilcer, G., Amighi, K. (2010). Formulation strategy and use of excipients in pulmonary drug delivery. International Journal of Pharmaceutics, 392: 1-19.

Submitted by

MEGGLE GmbH & Co. KG

Business Unit Excipients

Megglestrasse 6-12
83512 Wasserburg
Germany

Phone +49 8071 730
info.excipients@meggle.com
www.meggle-excipients.com

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