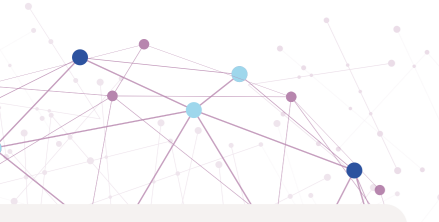
LACTALIS INGREDIENTS PHARMA

Trust our Pharmaceutical lactose



We would be pleased to know you and your needs.

Contact us for any specific need or to receive a sample.



For more information on our products

www.pharma.lactalisingredients.com



in

Follow us on LinkedIn Lactalis Ingredients Pharma



LACTALIS INGREDIENTS PHARMA

Lactalpha 200





Lactalis Ingredients Pharma Your French trusted pharmaceutical lactose partner

Lactalis Ingredients Pharma contributes to the security of the drug supply chain by delivering the best of lactose to our customers.

Benefiting from the experience and technology of decades of commitment and passion, we are able today to enter the excipients' market as a trusted pharmaceutical lactose.

EXPERTISE

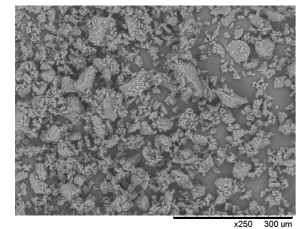
QUALITY

RELIABILITY



MILLED LACTOSE MONOHYDRATE





Lactalpha is a range of pharmaceutical grade milled and sieved lactose monohydrate. Lactalpha can easily be used for your OSD applications, in tablets from wet or dry granulation, capsules and sachets.

LACTALIS

Lactalpha

Lactalpha 200 is a 200 mesh pharmaceutical milled lactose conforming with the lactose monohydrate monographs of the current Pharmacopoeias (Ph. Eur., USP-NF and JP).

Production site Retiers, France

Wet granulation, dry granulation

Process

Lactose properties Diluent / Good mixing / **Tablet binder**

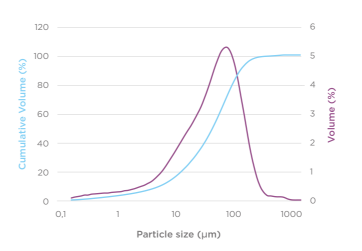
Galenic applications Tablet

Lactalpha 200

Key physical figures	
Characteristics	Specification
Bulk density	590 g/L
Tapped density	860 g/L
Hausner ratio	1.46
Carr's index	31%

Particle Size Distribution

PSD by laser diffraction (indicative values)



Laser diffraction

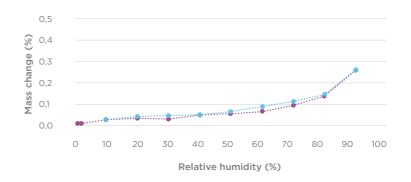
D10: 5 um **D50:** 40 µm **D90:** 110 µm Air jet sieve

<45 um: 50-65% <100 µm: ≥90% <150 um: ≥96% <250 µm: ≥98%

cumulative volume

Low water absorption for high stability

Sorption isotherm at 25°C



Lactalpha 200 sorption isotherm at 25°C, measured by SPSx-1Q vapor sorption analyzer.

At 25°C, Lactalpha 200 absorbs little water up to 90% relative humidity, and thus shows a great stability.





