

Product Specification

Product group: Lactose

Brand name: SuperTab® 23AN

Article code: 1220097

Product description: Anhydrous lactose

Document No.: PD-0861 Page 1 of 2

Manufacturing site: DFE Pharma GmbH & Co.KG, Nörten Hardenberg, Germany

Product name: SuperTab® 23AN

Conforms to Ph.Eur. Lactose monograph / USP - NF, JP, ChP Anhydrous

Lactose monograph, current at time of manufacture

Product description: A white or almost white, crystalline powder freely soluble

In water, practically insoluble in ethanol

Residual solvents

(CPMP/ICH/283/95): No class 1,2,3 solvents are used during production Identification: Complies with Pharmacopoeia when tested

Appearance of solution (Ph. Eur.) Clarity and Colour of Solution	Clear and not more coloured than ref. BY 7 Clear and colourless or nearly colourless
Clarity and Colour of Solution	Clear and colourless or nearly colourless
Residue on ignition/Sulphated ash	max. o.1 %
Water (KF)	max. 1.0 %
Loss on drying	max. o.5 %
Acidity	max. o.4 ml o.1 N NaOH
Content of Alpha and Beta Lactose	Report value
Specific Optical Rotation (on anhydrous basis)	+54.4° to +55.9°
Absorbance between 210-220 nm (1%, 1 cm)	max. o.25
Absorbance between 270-300 nm (1%, 1 cm)	max. o.o7
Absorbance at 400 nm (10%, 1 cm)	max. o.o4
Heavy metals	max. 5 ppm
Arsenic	max. 2 ppm
Assay by HPLC	98-102 %
Identify material by HPLC	Pass
Related substances by HPLC	Pass
Microbiological data:	<u>Specification</u>
Total aerobic microbial count	max. 100 cfu/g
Yeasts and moulds	max. 10 cfu/g
E. coli	neg. in 10 g
Salmonella	neg. in 100 g



Product Specification

Product group: Lactose

Brand name: SuperTab® 23AN

Article code:

Product description: Anhydrous lactose

Document No.: PD-0861 Page 2 of 2

Particle size (sieves) – Rotap sieve stack method	Specification
%<75 µm (200 mesh)	20-30
%75-106 μm (140-200 mesh)	6-20
%106-150 μm (100-140 mesh)	10-25
%150-180 μm (80-100 mesh)	7-15
%180-250 μm (60-80 mesh)	15-30
%>250 μm (60 mesh)	10-20

Packaging: Drum with polyethylene inner liner

Storage: Keep in original, unopened packing and away from strongly odorous materials.

Store at room temperature (normal warehouse conditions), allowing temporary

excursions.

This document substitutes all previous versions issued for the brand names mentioned above. We trust this information, which is made up to the best of our knowledge, will be helpful to you.

Name : Dr. Bastiaan Dickhoff

Job title : Director Innovation & Technical Solutions

B. Dickhof

Signature

This document is controlled by a validated, electronic system and is valid without signature. The above facsimile signature is only for display.