

SiLibeads[®] Type P PHARMA

Version: 2019-12-12 V13



Chemical/Technical Parameter

Article:	Glass Beads Borosilicate Type I Glass 2.50 mm +/- 0.10 mm polished Article No. 55-02500-88		
Type of glass beads and applied regulations:	Glass Beads are in accordance with the current versions of Pharmacopoeia Ph. Eur., USP and JP		
Registrations:	U.S. FDA Drug Master File Number 15588 China CFDA Registration Number B20180001251		
Final washing:	Final washing is done with drinking water in accordance with the German Drinking Water Regulation.		
Chemical Composition (main components in approx. weight %):	SiO2 81 % B2O3 13 % Na2O + K2O 4 % Al2O3 2 % The heavy metal content (Pb, Cd, Hg, Cr-VI) is below 100 ppm		
Chemical Resistance according DIN methods:	Hydrolytic ResistanceHGA 1(DIN ISO 720)Acid ClassS1(DIN 12116)Alkaline ClassA2(DIN ISO 695)		
Density:	2.23 kg/dm ³		
Diameter:	2.50 mm Ø 2.50 +/- 0.10 mm		
Ø-Tolerance:	+/- 0.05 mm		
Sphericity:	0.1 mm Ovality max. 0.1 mm		



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Quantity per kg: \approx 54,800 pcs.

Inspection Strategy:

- 100 % Quality Control by a permanent validated optical inspection systems in clean room class 7 (EN ISO 14644) / Grade C (GMP)
- ② Final inspection by attributes in accordance to DIN ISO 2859-1

Criteria	inspection equipment	scope of inspection	AQL			
Diameter: beads out of specification Tolerance 2.40 - 2.50 mm	Inspector (Measuring of diameter with calibrated Micrometer)	ISO 2859-1 Special Inspection S3 AQL table 2-A, Code H Amount: 50 pcs. per Lot-Number	MINOR AQL = 2.5 accepted 3 beads / rejected ≥ 4 beads			
Wrong Beads: (e.g. coloured or matt beads)	(visual final control with lighted magnifier)		CRITICAL AQL = 0.010 accepted 0 beads / rejected \geq 1 bead(s)			
Broken beads (also half beads or broken twins)		ISO 2859-1 General Inspect. Level II	CRITICAL AQL = 0.010 accepted 0 beads / rejected \geq 1 bead(s)			
Hair or hair like fibers		AQL table 2-A; Code Q Amount: 1,250 pcs. per Lot-Number	CRITICAL AQL = 0.010 accepted 0 hair/fibres / rejected ≥ 1 hair/fibres			
Cosmetical defects (dents, scratches, cracks, holes, cullets)			MAJOR AQL = 0.40 accepted ≤ 10 beads / rejected ≥ 11 beads			
+ Foreign material (fixed spot) on the glass bead surface						
Size area ≥ 0.05 mm² (Diameter/Diagonal ≥ 0.25 mm)						
Standard-Packaging of beads: Plastic-bags á 5 kg, packed in carton boxes						
Shelf Life:	Sigmund Lindner recommends a shelf life of maximum 3 years for the glass					

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Storage conditions:	- temperature from 2 °C to 30 °C - humidity not more than 65 % - storage in original packaging

Issued by	Released by	Effective date
Reinhold Schneider Quality Manager	Michael Dressler Head of Quality / Product Manager for Pharma and Food Applications	12.12.2019
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