Technical Data Sheet

LactoG Crispatus – 202309-PM

Date of issue: 08-09-23

Color: White to off White powder with yellow particles	Description:	, , ,			
Packaging: Boxes of 30 Vcaps Transparent size 1 in blister Composition/capsule: Probiotic Premix Rice Starch Stearic Acid Hydroxypropyl methylcellulose Total weight Composition Label: Freeze dried microbial powder (Lactobacillus crispatus, lactobacillus acidophilus, lactobacillus brevis), Rice Starch, Hydroxypropyl methylcellulose (capsule), Stearic Acid (or can be labelised fatty acid) Microbial concentration (minimum): Lactobacillus crispatus Lactobacillus crispatus Lactobacillus brevis Microbial specifications: TAMC (Total Aerobic Microbial count) (Eur.Ph. 2.6.12)¹ <10000 CFU/g Bille Tolerant Gram negative bacteria (Eur.Ph. 2.6.12)¹ <100 CFU/g Yeast's and moulds (Eur.Ph. 2.6.13)¹ <1000 CFU/g Yeast's and moulds (Eur.Ph. 2.6.13)¹ Absent/g Pseudomonas aeruginosa² Absent/g Staphylococcus aureus² Absent/g Salmonella² Heavy metal specifications: Lead² Arsenic² Cadmium² Cadmium² Locadmium² Locad					
Packaging: Boxes of 30 Vcaps Transparent size 1 in blister Composition/capsule: Probiotic Premix Probiotic Rice Starch Excipient Stearic Acid Anticaking Agent Hydroxypropyl methylcellulose Capsule Total weight 332,2 mg Composition Label: Freeze dried microbial powder (Lactobacillus crispatus, lactobacillus acidophilus, lactobacillus brevis), Rice Starch, Hydroxypropyl methylcellulose (capsule), Stearic Acid (or can be labelised fatty acid) Microbial concentration (minimum): Lactobacillus crispatus Lactobacillus acidophilus Lactobacillus acidophilus Lactobacillus brevis Microbial specifications: TAMC (Total Aerobic Microbial count) (Eur.Ph. 2.6.12) 1 < 10000 CFU/g * 10000 CFU/					
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² Control plan, analysis performed once a year at least Yeast's and moulds (Eur.Ph. 2.6.13) 1	¹ Control by batch ² Control plan, analysis performed	• • • • • • • • • • • • • • • • • • • •	•	. 0	
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Salmonella ² Heavy metal specifications: Lead ² **Control plan, analysis performed once a year at least **Cadmium ² Absent/25g **C3.0 mg/kg **C1.0 mg/kg **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Cadmium ² **Cadmium ² **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ² **Control plan, analysis performed once a year at least **Cadmium ²		Pseudomonas aeruginosa²		Absent/g	
Heavy metal specifications: Lead² < 3.0 mg/kg ² Control plan, analysis performed once a year at least		Staphylococcus aureus ²		Absent/g	
² Control plan, analysis performed once a year at least		Salmonella ²		Absent/25g	
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Cadmium ² < 1.0 mg/kg		Arsenic ²		< 1.0 mg/kg	
		Cadmium²	Cadmium ² < 1.		
		Mercury ²		< 0.1 mg/kg	