MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grading of the second of t	ot found or type unknown			
PRODUCT Melatonin Fast Dissolve ITEM NO. 7391 PACKAGING LOT NO. * 507429 PACKAGING DATE 2023-11-20 "Typical Certificate of Analysis for this product - your lot number and date may differ Image: Typical Certificate of Analysis for this product - your lot number and date may differ Image: WEIGHT known Weight Image: Typical Certificate of Analysis for this product - your lot number and date may differ Image: Typical Certificate of Analysis for this product - your lot number and date may differ Image: WEIGHT known Weight Image: Typical Certificate of Analysis for this product - your lot number and date may differ Image: The GREEDIENT TESTING Ingredients Ingredients Label Claim Result McCOBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gr Interobacteria < 10°4 cfu/g Image: PASSed of this product - pASSed of this				N ^a or type unknown
Weight PASS ^{and} or type unknown Ingredients Label Claim Result Ingredients 12mg PASS ^{and} of PASS ^{and}	PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE *Typical Certificate of Analysis for this pro	Melatonin Fast Dissolve 7391 507429 2023-11-20		
Melatonin 12mg PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gr Image MICROBIOLOGICAL ANALYSIS Image Cfu/g = colony-forming unit per gr Image Limits Result Image PASS Veast & Mold ≤ 3 x 10^2 cfu/g Image PASS Image PASS Veast & Mold ≤ 3 x 10^2 cfu/g Image PASS Image PASS Image PASS	Weight PASS und or type unk			
Melatonin 12mg Image PASS MICROBIOLOGICAL ANALYSIS	Ingredients		Label Claim	Result
Image not found or type unknowncfu/g = colony-forming unit per gradImage not found or type unknownImage not found or type unknownEnterobacteria $\leq 10^{4}$ cfu/gPASSYeast & Mold $\leq 3 \times 10^{4}2$ cfu/gPASSTotal Plate Count $\leq 3 \times 10^{4}3$ cfu/gPASSE. coliNegativePASS				mage not found or type t PASS
Image not found of type analown Limits Result Enterobacteria ≤ 10^4 cfu/g PASS Yeast & Mold ≤ 3 x 10^2 cfu/g PASS Total Plate Count ≤ 3 x 10^3 cfu/g PASS E. coli Negative PASS		ANALYSIS	cfu/g =	colony-forming unit per gram
Yeast & Mold $\leq 3 \ge 10^{\circ}2$ cfu/gPASSTotal Plate Count $\leq 3 \ge 10^{\circ}3$ cfu/gPASSE. coliNegativePASS	I mage not round or type and only			
Total Plate Count ≤ 3 x 10^3 cfu/g E. coli Negative	Enterobacteria	1	$\leq 10^{4} \text{ cfu/g}$	PASS
E. coli Negative PASS	Yeast & Mold	İ	\leq 3 x 10^2 cfu/g	PASS
	Total Plate Count		\leq 3 x 10^3 cfu/g	PASS
Inste not found	E. coli		Negative	PASS
S. aureus Negative Negative	S. aureus		Negative	PASS

Salmonella spp

PASS