MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image nor house or ype minimum Limits Result Veast & Mold $\leq 3 \times 10^{\circ}2$ cfu/g Image not found or type Veast & Mold $\leq 3 \times 10^{\circ}2$ cfu/g Image not found or type Total Plate Count $\leq 3 \times 10^{\circ}3$ cfu/g Image not found or type E. coli Negative Image not found or type S. aureus Negative Image not found or type	ot found or type unknown				
PRODUCT Valerian Root Liquid Extract Alcohol Free ITEM NO. 39552 PACKAGING LOT NO. * 000121417 PACKAGING DATE 2022-09-08 *Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT known Weight PASS ^{end} or type unknown Ingredients Label Claim Result Valerian Root Extract 2ml PASS ^{end} or type MICROBIOLOGICAL ANALYSIS Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g PASS ^{end} or type Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g PASS ^{end} or type Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g PASS ^{end} or type Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g PASS ^{end} or type Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g PASS ^{end} or type Cru/g PASS ^{end} or type PASS ^{end} or type Cru/g PASS ^{end} or type PASS ^{end} or type			Ingenorio		
Weight Image PASS and or type unknown Ingredients Label Claim Valerian Root Extract 2ml Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Valerian Root Extract 2ml Valerian Root Extract 2ml MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Veast & Mold ≤ 3 x 10^2 cfu/g Veast & Mold	PRODUCTValerian RootITEM NO.39552PACKAGING LOT NO. *000121417PACKAGING DATE2022-09-08				
Ingredients Label Claim Result Valerian Root Extract 2ml Effect of found or type MICROBIOLOGICAL ANALYSIS Cefu/g = colony-forming unit per gram Limits Result Veast & Mold ≤ 3 x 10^2 cfu/g PASS Total Plate Count ≤ 3 x 10^3 cfu/g PASS Fa coli Negative PASS	Weight Meight Weight				
Valerian Root Extract 2ml Image PASS Image MICROBIOLOGICAL ANALYSIS	INGREDIENT TESTING				
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram I age nor found or type animorum Limits Result Yeast & Mold $\leq 3 \times 10^{\circ}2$ cfu/g PASS Total Plate Count $\leq 3 \times 10^{\circ}3$ cfu/g PASS E. coli Negative PASS S. aureus Negative PASS	Ingredients		Label Claim	Result	
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Limits Result Yeast & Mold $\leq 3 \times 10^{+2}$ cfu/g PASS Total Plate Count $\leq 3 \times 10^{+3}$ cfu/g PASS E. coli Negative PASS S. aureus Negative Pass	Valerian Root Extract		2ml	PASS	
I mage not found or type anknown cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10^2 cfu/g Total Plate Count ≤ 3 x 10^3 cfu/g F. coli Negative S. aureus Negative	Mage MICPOPIOLOGICAL ANALYSIS				
Yeast & Mold $\leq 3 \ge 10^{\circ}2$ cfu/gPASSTotal Plate Count $\leq 3 \ge 10^{\circ}3$ cfu/gPASSE. coliNegativePASSS. aureusNegativePASS				cfu/g = colony-forming unit per gram	
Total Plate Count ≤ 3 x 10^3 cfu/g PASS E. coli Negative PASS S. aureus Negative PASS			Limits		
E. coli Negative S. aureus Negative	Yeast & Mold		\leq 3 x 10^2 cfu/g	PASS	
S. aureus Negative PASS	Total Plate Count		\leq 3 x 10^3 cfu/g	PASS	
	E. coli		Negative	PASS	
Salmonella spp Negative Negative PASS	S. aureus		Negative	PASS	
	Salmonella spp		Negative	PASS	