BRAND PjüngRock PRODUCT Astragalas Root Liquid Extract (Alcohol Free) ITEM NO. 39682 PACKAGING LOT NO.* 00012032 PACKAGING LOT NO.* 0012032 PACKAGING LOT NO.* 001202	ot found or type unknown			
PRODUCT Astragalus Root Liquid Extract (Alcohol Free) ITEM NO. 39682 PACKAGING LOT NO. * 000129032 PACKAGING DATE 2023-02-24 *Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT known Weight PASS ^{ond} or type unknown MUCROBIOLOGICAL ANALYSIS Ingredients Result Astragalus Extract 2ml PASS ^{md} or type Ingredients Result Certific = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^4 cfu/g PASS ^{md} or type PASS ^{md} or type I build Plate Count E coli Negative PASS ^{md} or type S aureus Negative PASS ^{md} or type			Inconcre	
ITEM NO. 39682 PACKAGING LOT NO. * 000129032 PACKAGING DATE 2023-02-24 *Typical Certificate of Analysis for this product - your lot number and date may differ Weight Interven Weight Interven Weight Interven MicroBioLogiCAL ANALYSIS Crug = colony-forming unit per gram Limits Result Crug = colony-forming unit per gram Crug = colony-forming unit per gram Limits Result Crug = colony-forming unit per gram Crug = colony-forming unit				
PACKAGING DATE 2023-02-24 *Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT known Weight MOREDIENT TESTING Ingredients Label Claim Result Astragalus Extract 2ml MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^4 cfu/g Limits Negative PASS	ITEM NO.	39682		XI
*Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT known Weight Image PASS and or type unknown Ingredients Label Claim Result Astragalus Extract 2ml Image PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^4 cfu/g Total Plate Count ≤ 10^4 cfu/g E coli Negative S auguts Negative				
Weight Ingredients Label Claim Result Astragalus Extract 2ml Image PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis gram Image MicroBiological Analysis cfu/g = fo/g fo/g				
Weight Ingredients Label Claim Result Astragalus Extract 2ml Image PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis gram Image MicroBiological Analysis cfu/g = colony-forming unit per gram Image MicroBiological Analysis gram Image MicroBiological Analysis cfu/g = fo/g fo/g				
INGREDIENT TESTING Ingredients Ingredients Astragalus Extract Image PASS MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Image PASS Cfu/g = colony-forming unit	WEIGHT			
INGREDIENT TESTING Ingredients Ingredients Astragalus Extract Image PASS MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Image PASS Cfu/g = colony-forming unit	Weight Mage PAtS Sund or typ	be unknown		
Ingredients Label Claim Result Astragalus Extract 2ml PASS MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Limits Result Veast & Mold ≤ 10^3 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS K coli Negative PASS S aureus Negative PASS				
Ingredients Label Claim Result Astragalus Extract 2ml PASS MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Limits Result Veast & Mold ≤ 10^3 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS K coli Negative PASS S aureus Negative PASS	INGREDIENT TES	ГING		
Astragalus Extract 2ml reference possible for type and the possible for type of found or ty				
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image more formed or type minimum Limits Result Yeast & Mold $\leq 10^{A} c fu/g$ Image not found or type Yeast & Mold $\leq 10^{A} c fu/g$ Image not found or type Total Plate Count $\leq 10^{A} c fu/g$ Image not found or type E. coli Negative Image not found or type S. aurens Negative Image not found or type	Ingredients		Label Claim	Result
I mage not found or type animorm Limits Result Veast & Mold ≤ 10^3 cfu/g PASS Yeast & Mold ≤ 10^4 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS E. coli Negative PASS S aureus Negative PASS	Astragalus Extract		2ml	PASS
I mage not found or type animorm Limits Result Veast & Mold ≤ 10^3 cfu/g PASS Yeast & Mold ≤ 10^4 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS E. coli Negative PASS S aureus Negative PASS				
I mage not found or type animorm Limits Result Veast & Mold ≤ 10^3 cfu/g PASS Yeast & Mold ≤ 10^4 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS E. coli Negative PASS S aureus Negative PASS	MICROBIOLOGIC	AL ANALYSIS		
Yeast & Mold≤ 10^3 cfu/gImage not found or type PASSTotal Plate Count≤ 10^4 cfu/gPASSE. coliNegativePASSS. aureusNegativePASS			cfu/g = colony-forming unit per gram	
Total Plate Count ≤ 10^4 cfu/g PASS E. coli Negative PASS S. aureus Negative PASS			Limits	Result
Total Plate Count ≤ 10^4 cfu/g PASS E. coli Negative PASS S. aureus Negative PASS	Yeast & Mold	İ	$\leq 10^{3} \text{cfu/g}$	hard e not found or typ
E. coli Negative PASS S. aureus Negative PASS		1		
S. aureus Negative PASS				
Salmonella spp Negative PASS PASS	S. aureus		Negative	PASS
	Salmonella spp		Negative	PASS