Image NICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image not not specific and or type Limits Result ≤ 10^3 cfu/g Yeast & Mold ≤ 10^3 cfu/g Total Plate Count ≤ 10^4 cfu/g F. coli Negative	on ot found or type unknown			
PRODUCT Banaba Extract (0.6 mg Corosolic Acid) TTEM NO. 10152 PACKAGING LOT NO.* 503706 PACKAGING DATE 2023-09-12 "Typical Certificate of Analysis for this product - your lot number and date may differ Image of Machine State of Analysis for this product - your lot number and date may differ Weight PASSS ^{CID} or type unknown Image of Machine State of Analysis for this product - your lot number and date may differ Ingredients Label Claim Result Banaba 600mg PASS ^{CID} or type machine many differ Image of MICROBIOLOGICAL ANALYSIS chu/g = colony-forming unit per gram Image of MICROBIOLOGICAL ANALYSIS chu/g = colony-forming unit per gram Image of MICROBIOLOGICAL ANALYSIS chu/g = pASS ^{CID} or type Image of MICROBIOLOGICAL ANALYSIS chu/g = colony-forming unit per gram I coli S 10^4 cfu/g PASS ^{CID} or type S augusts Negative PASS ^{CID} or type S augusts Negative PASS ^{CID} or type			Imperior to	und of type unknown
Weight Weight Weight MicroBiolion Ingredients Label Claim Result Banaba 600mg MicroBiological analysis MicroBiological analysis cfu/g = colony-forming unit per gram Limits Result east & Mold ≤ 10^3 cfu/g Total Plate Count ≤ 10^4 cfu/g En coli Negative Negative Micro PASS and or type	PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE	Banaba Extract (0.6 mg Corosolic Acid) 10152 503706 2023-09-12		
INGREDIENT TESTING Label Claim Result Ingredients Label Claim Result Banaba 600mg Image PASS Image MICROBIOLOGICAL ANALYSIS	Weight Weight Weight	nknown		
Banaba 600mg PASS MICROBIOLOGICAL ANALYSIS		NG		
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image nor insure or type units Result Image nor insure or type units Result Yeast & Mold ≤ 10^3 cfu/g Total Plate Count ≤ 10^4 cfu/g H. coli Negative S aureus Negative	Ingredients		Label Claim	Result
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Limits Result Yeast & Mold $\leq 10^{A3}$ cfu/g PASS Total Plate Count $\leq 10^{A4}$ cfu/g PASS E. coli Negative PASS S. aurens Negative PASS	Banaba		600mg	PASS PASS
Image not found or type unknown cfu/g = colony-forming unit per gram Image not found or type unknown Limits Result Yeast & Mold ≤ 10^3 cfu/g Image not found or type Total Plate Count ≤ 10^4 cfu/g Image not found or type E. coli Negative Image not found or type S. aureus Negative Image not found or type		ANALYSIS		
Yeast & Mold≤ 10^3 cfu/gPASSTotal Plate Count≤ 10^4 cfu/gPASSE. coliNegativePASSS. aureusNegativePASS		cfu/g = colony-for		= colony-forming unit per gram
Total Plate Count $\leq 10^{4} \text{cfu/g}$ PASSE. coliNegativePASSS. aureusNegativePASS			Limits	
E. coli Negative PASS S. aureus Negative PASS	Yeast & Mold		$\leq 10^{3} \text{ cfu/g}$	
S aureus Negative PASS	Total Plate Count		$\leq 10^{4} \mathrm{cfu/g}$	PASS
	E. coli		Negative	PASS
Salmonella spp Negative Negative PASS	S. aureus		Negative	PASS
	Salmonella spp		Negative	PASS