BRAND PipingRock RODUCT P.S-P (Pyridous) 5-Phosphate) Coenzymated Vitamin B-6. TEM NO. 14553 PACKAGING DATN 50552 WEIGHT Image: Data Image: Data Display Control (Data) Ingredients Label Claim	ot found or type unknown				
PRODUCT P.5-P (Pyridoxal 5-Phosphate) Coenzymated Vitamin B-6 ITEM NO. 14553 PACKAGING LOT NO. * 505252 PACKAGING DATE 2023-10-06 "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ "Typical Certificate of Analysis for this product - your lot number and date may differ Ingredients Label Claim Result PSP 50mg PASS or type Typical Certificate of type for type for type Ingredients Result Yeast & Mold ≤ 10^2 cfu/g PASS or type Analysis for type PASS or type Analysis for type for type for type for type Ingredients Result Yeast & Mold ≤ 10^2 cfu/g PASS or type Analysis for type for type Source PASS or type			1 mgc nor	Tound of type unknown	
WEIGHT Weight Ingredients Ingredients Label Claim PSP 50mg MICROBIOLOGICAL ANALYSIS Cetu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10 ⁺ 2 cfu/g Total Plate Count ≤ 10 ⁺ 3 cfu/g H coli Negative S aurons Negative	PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE *Typical Certificate of Analysis for this p	P-5-P (Pyridoxal 5-Phosphate) Coenzyn 14553 505252 2023-10-06	nated Vitamin B-6		
Ingredients Label Claim Result P5P 50mg PASS MICROBIOLOGICAL ANALYSIS Image and for type Cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^2 cfu/g PASS Total Plate Count ≤ 10^3 cfu/g PASS F, coli Negative Negative PASS S auretts Negative PASS	WEIGHT				
P5P 50mg PASS MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Limits Result Yeast & Möld ≤ 10^2 cfu/g PASS Total Plate Count ≤ 10^3 cfu/g PASS H coli Negative PASS	INGREDIENT TESTI	NG			
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image not found or type and on t	Ingredients		Label Claim	Result	
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per gram Image normal or type Limits Result Yeast & Mold $\leq 10^{2}$ cfu/g PASS Total Plate Count $\leq 10^{3}$ cfu/g PASS E. coli Negative PASS S. aureus Negative PASS	P5P		50mg	PASS	
Image not found or type unknown cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^2 cfu/g Total Plate Count ≤ 10^3 cfu/g H. coli Negative S. aureus Negative	MICROPIOLOCICAL	ANALVEIC			
Yeast & Mold $\leq 10^{2}$ cfu/gPASSTotal Plate Count $\leq 10^{3}$ cfu/gPASSE. coliNegativePASSS. aureusNegativePASS		ANAL 1515	cfu	cfu/g = colony-forming unit per gram	
Independent of the second o			Limits	Result	
E. coli Negative PASS of the post found or type S. aureus Negative PASS	Yeast & Mold		$\leq 10^{2} \text{ cfu/g}$	PASS	
Staureus Negative PASS	Total Plate Count		$\leq 10^{3}$ cfu/g	PASS	
	E. coli		Negative	PASS	
Salmonella spp Negative PASS	S. aureus		Negative	PASS	