MICROBIOLOGICAL ANALYSIS    cfu/g = colony-forming unit per gram      Image    Limits    Result      Yeast & Mold    ≤ 3 x 10^2 cfu/g    PASS      Total Plate Count    ≤ 3 x 10^3 cfu/g    PASS      E. coli    Negative    PASS      S aureus    Negative    PASS	onot found or type unknown			
PRODUCT High Strength Pregnenolone ITEM NO. 4012 PACKAGING LOT NO. * 509641 PACKAGING DATE 2023-12-28 "Typical Certificate of Analysis for this product - your for number and date may differ Weight MEIGHT known Weight MOREDIENT TESTING Ingredients Label Claim Result Pregnenolone 50mg MERSS <sup>end</sup> or ty MICROBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram MicroBIOLOGICAL ANALYSIS Cfu/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Result S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone S 30mg PASS <sup>end</sup> or ty Pregnenolone S 30mg PASS <sup>end</sup> or ty Pregnenolone S 10 <sup>1</sup> PASS <sup>end</sup> or ty Pregnenolone S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty Pregnenolone S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty Pregnenolone S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty Pregnenolone S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty Pregnenolone S 3 x 10 <sup>4</sup> 2 cfu/g PASS <sup>end</sup> or ty Pregnenolone PASS <sup>end</sup> or ty PASS <sup>end</sup> or ty	P HA LOURD OF LYDE UNKNOWN		I nge not tour	T or type unknown
Weight    Ingredients    Label Claim    Result      Ingredients    Label Claim    Result      Pregnenolone    50mg    Image pression or type unknown      Image Discourse    Song    Image pression or type unknown      Ingredients    Label Claim    Result      Pregnenolone    50mg    Image pression or type unknown      Image Discourse    Song    Image pression or type pression or	PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE	High Strength Pregnenolone 4012 509641 2023-12-28		
Ingredients  Label Claim  Result    Pregnenolone  50mg  Pregnenolone    MICROBIOLOGICAL ANALYSIS	Weight MagePASSund or type unknow	wn		
Pregnenolone  50mg    MICROBIOLOGICAL ANALYSIS      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    E. coli  Negative    Negative  Micro PASS	INGREDIENT TESTING			
MICROBIOLOGICAL ANALYSIS    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	Ingredients		Label Claim	Result
MICROBIOLOGICAL ANALYSIS    cfu/g = colony-forming unit per gram      Limits    Result      Yeast & Mold $\leq 3 \times 10^{4}2$ cfu/g    PASS      Total Plate Count $\leq 3 \times 10^{4}3$ cfu/g    PASS      E. coli    Negative    PASS      S. aureus    Negative    PASS	Pregnenolone		50mg	Mage not found or type u PASS
Image nor found or type animonal    Ends    Cfu/g = colony-forming unit per gram      Image nor found or type animonal    Image nor found or type    Result      Yeast & Mold    ≤ 3 x 10^2 cfu/g    Image nor found or type      Total Plate Count    ≤ 3 x 10^3 cfu/g    Image nor found or type      E. coli    Negative    Image nor found or type      S. aureus    Negative    Image nor found or type	MICROBIOLOGICAL A	NALYSIS ————		
Yeast & Mold    ≤ 3 x 10^2 cfu/g    PASS      Total Plate Count    ≤ 3 x 10^3 cfu/g    PASS      E. coli    Negative    PASS      S. aureus    Negative    PASS			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	Mage not found or type u PASS
S. aureus Negative PASS	Total Plate Count		$\leq$ 3 x 10^3 cfu/g	PASS
	E. coli		Negative	PASS
Salmonella spp Negative PASS	S. aureus		Negative	PASS
	Salmonella spp	GUARANTEED	Negative	PASS