e Rot found or type unknown		
BRANDPipingRockPRODUCTTMG (Trimethylglycine)ITEM NO.19372PACKAGING LOT NO. *000135793PACKAGING DATE2023-06-07*Typical Certificate of Analysis for this product - your lot number and date may differ		
Weight MagePASS <sup>und or type unknown</sup>		
Image not from a second s		
INGREDIENT TESTING		
INGREDIENT TESTING	Label Claim	Result
	Label Claim 1,400mg	Result
Ingredients	1,400mg	<b>PASS</b>
Ingredients Trimethylglycine (TMG)	1,400mg cfu/g = c	olony-forming unit per gram
Ingredients Trimethylglycine (TMG) MICROBIOLOGICAL ANALYSIS	1,400mg cfu/g = c Limits	olony-forming unit per gram
Ingredients Trimethylglycine (TMG)  MICROBIOLOGICAL ANALYSIS  Veast & Mold	1,400mg cfu/g = c Limits ≤ 3 x 10^2 cfu/g	olony-forming unit per gram Result
Ingredients Trimethylglycine (TMG)  MICROBIOLOGICAL ANALYSIS  Yeast & Mold Total Plate Count	1,400mg cfu/g = c Limits $\leq 3 \times 10^{2} cfu/g$ $\leq 3 \times 10^{3} cfu/g$	Intere not found or typ PASS olony-forming unit per gram Result Intere not found or typ PASS
Ingredients Trimethylglycine (TMG)  MICROBIOLOGICAL ANALYSIS  Veast & Mold	1,400mg cfu/g = c Limits $\leq 3 \times 10^{2} cfu/g$ $\leq 3 \times 10^{3} cfu/g$ Negative	PASS olony-forming unit per gram Result Mage not found or typ PASS nage not found or typ PASS nage not found or typ PASS
Ingredients Trimethylglycine (TMG) MICROBIOLOGICAL ANALYSIS Ingenerionian of operations Yeast & Mold Total Plate Count	1,400mg cfu/g = c Limits $\leq 3 \times 10^{2} cfu/g$ $\leq 3 \times 10^{3} cfu/g$	PASS olony-forming unit per gram Result Mage not found or typ PASS