

Mission Mountain Laboratories. Inc. 82892 US Hwy 93 Ravalli, MT 59863 Phone: 406-726-5227 www.mm-labs.com



Accredited to ISO/IEC 17025:2017 Acceditation #86228

Certificate of Analysis

Order ID:	2308095840
Lab Sample #:	43723577
Receive Date:	08/09/2023 01:26PM
Report ID:	#20295

Sample Description: Ekko Vision, Creatine, Pineapple Paradise							
leceive Condition	: Good						
Sample Lot #:	2308042	2 Storage Co	ndition: Ambient				
Tab/Cap Weight:	6.8 g						
Chemical Analysis		<u>Result</u>	Specification	<u>Analyst</u>	Date	Method	
Creatine Monohyd	rate 508	8.4 mg/serving	NLT 5,000 mg/serving	Allista Vetter	08/11/2023	MML170.07.38	
lethod Reference	S						
Method # MML17().07.38		<u>Desc</u> Creatine				
<u>Method #</u> MML17(Instrument ㅏ			<u>Desc</u> Creatine				
<u>Instrument</u> ⊦ <u>Reference</u> □	IPLC)ash, A.K. ar		Desc Creatine A Simple LC Method with al Creatine Formulations J				
<u>Instrument</u> ⊦ <u>Reference</u> □ a	IPLC)ash, A.K. ar		A Simple LC Method with				
<u>Instrument</u> ⊦ <u>Reference</u> □	IPLC Dash, A.K. ar nd its Appli		A Simple LC Method with al Creatine Formulations J				
Instrument H <u>Reference</u> D a pproval	IPLC Dash, A.K. ar nd its Appli	cation to Severa مسمسطم و Amanda Ehma	A Simple LC Method with al Creatine Formulations J Shman				
Instrument H Reference D a Approval	IPLC Dash, A.K. ar nd its Appli	cation to Severa Amanda c	A Simple LC Method with al Creatine Formulations J Chman an er				

Disclaimer: This product results are only applicable to test sample submitted. Mission Mountain Laboratory makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This certificate shall not be reproduced except in full, without the written approval of Mission Mountain Laboratories. Quality and uncertainty data is available upon request. Testing listed above may not be included in our current PJLA scope of accrediation. Please consult PJLA Certificate# 86228 for a list of current accredited tests.

82892 US Hwy 93 N, Ravalli, MT 59863

Print Date: 08/15/2023

Laboratory Location: