

	Company Name:	Doll Coorts Inc
Company Certifying Compliance:	1 0	Bell Sports, Inc.
	Address:	5550 Scotts Valley Drive
	Address:	Scotts Valley, CA 95066
	Tel:	831.461.7523
Test Records:	Name:	Ann Harlos
	Address:	5550 Scotts Valley Drive
	Address: Tel:	Scotts Valley, CA 95066 (540)-235-1764
	Email:	ann.harlos@vistaoutdoor.com
Date of Manufacture:	Sept 2021 - Sept 2022 (MY2022)	
Place of Manufacture:	Dongguang, China	
Test Facility:	Laboratory Name:	ACT Lab
	Address:	3280 East 59 <sup>th</sup> Street
	Address:	Long Beach, CA 90805, US
	Tel:	562-470-7215
	Contact Info:	
		jflores@act-lab.com
Date of Test:	February 2019	
Models Certified:	Item:	GH157MIPS
	Descriptor: Model Name	
	GIRO FIXTURE MIPS, VERCE MIPS, COMPOUND MIPS, CORMICK	
	MIPS, TRELLA MIPS, ELIXIR MIPS	
	CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets	
	Federal Hazardous Substance Act	
	Toxics In Packaging / CONEG	
	We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in	
	packaging law(s). Specifically:	
	Duckuyiny uuwi	$S_{i}$ , $S_{i}$
Applicable	1) We certify	that the regulated metals – lead, mercury, cadmium, and
Applicable Standards:	1) We certify hexavalent chro	
Applicable Standards:	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further</li> </ol>	that the regulated metals – lead, mercury, cadmium, and omium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n</li> </ol>	that the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n any package or</li> </ol>	that the regulated metals – lead, mercury, cadmium, and omium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n any package or million by weig</li> </ol>	that the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per ht.
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n any package or million by weig.</li> <li>We will ma</li> </ol>	that the regulated metals – lead, mercury, cadmium, and omium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per ht. intain adequate documentation of this certification for
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n any package or million by weig</li> </ol>	that the regulated metals – lead, mercury, cadmium, and omium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per ht. intain adequate documentation of this certification for
	<ol> <li>We certify hexavalent chro packaging comp</li> <li>We further levels of lead, n any package or million by weig.</li> <li>We will ma</li> </ol>	that the regulated metals – lead, mercury, cadmium, and omium were not intentionally added to any package or ponent during the manufacturing process. certify that the sum of the incidental concentration nercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per ht. intain adequate documentation of this certification for

[Rev #B - 02/01/2017]