

Company Certifying Compliance: Address: Address: Name: Ann Harlos Address: Sostos Valley, CA 95066 Tel: (\$400-235-1764 Email: Bann-harlos@vistaoutdoor.com September 2022 - September 2023 (MY23) Place of Manufacture: Rantoul, II., USA Laboratory Name: Address: Address: Address: \$3280 East 59\tilde{\text{S}}\$ \tag{4}\$ Address: Address: \$3280 East 59\tilde{\text{S}}\$ \tag{4}\$ Address: Address: \$3280 East 59\tilde{\text{S}}\$ \tag{4}\$ Address: Address: \$100 Beach, CA 90805 Tel: \$562.470.7215 Contact Info: \$100 iffors@act-lab.com Date of Test: November 2022 Item: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHLD OLLIE MACHINE RED Applicable Applicable Applicable Standards: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Federal Hazardous Substance Act		Company Name:	Bell Sports, Inc.
Test Records: Name: Ann Harlos Address: 5550 Scotts Valley Drive		Address:	5550 Scotts Valley Drive
Name: Address: 5550 Scotts Valley Drive		Address:	Scotts Valley, CA 95066
Test Records: Address: Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com Date of Manufacture: September 2022 − September 2023 (MY23) Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Lab Address: 3280 East 59th 5t Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com Date of Test: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE MACHINE RED Models Certified: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets □ 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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 − Total Phthalates Content		Tel:	831.461.7523
Test Records: Address: Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com	Test Records:	Name:	Ann Harlos
Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com Date of Manufacture: September 2022 – September 2023 (MY23) Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Lab Address: 3280 East 59th St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com Date of Test: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHLD OLLIE MACHINE RED Models Certified: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets □ 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 lawlys. Specifically: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium – were not intentionally added to any package or packaging component during process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or packaging component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
Email: ann.harlos@vistaoutdoor.com			
Date of Manufacture: September 2022 – September 2023 (MY23)			` /
Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Lab Address: 3280 East 59th St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com Date of Test: November 2022	Data of Manufactures		
Test Facility: Address: 3280 East 59th St		-	ptember 2023 (M Y 23)
Address: 3280 East 59th St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAYY GRAYY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHLD OLLIE MACHINE RED CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets 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: 1) We certify that the regulated metals − lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 − Total Phthalates Content	Place of Manufacture:	Rantoul, IL, USA	
Test Facility: Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHD OLLIE MACHINE RED CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets 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: I) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content	Test Facility:	·	
Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHD OLLIE MACHINE RED CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets 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: I) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium — were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
Date of Test: November 2022		Address:	, and the second
Item: B0611 Child			
Item: B0611 Child Descriptor: SKU 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHLD OLLIE MACHINE RED 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: 1) We certify that the regulated metals − lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 − Total Phthalates Content		Contact Info:	jflores@act-lab.com
Descriptor: SKU	Date of Test:	November 2022	
Models Certified: 7156215 BC HLMT CHLD OLLIE BLUE SPLIT FLOWER CAN 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHLD OLLIE MACHINE RED ☐ 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: ☐ We certify that the regulated metals − lead, mercury, cadmium, and ☐ hexavalent chromium were not intentionally added to any package or ☐ packaging component during the manufacturing process. ☐ We further certify that the sum of the incidental concentration ☐ levels of lead, mercury, cadmium and hexavalent chromium present in ☐ any package or package component does not exceed 100 parts per ☐ million by weight. ☐ We will maintain adequate documentation of this certification for ☐ inspection upon request. ☐ Other: CPSIA 2008 Section 108 − Total Phthalates Content	Models Certified:	Item:	B0611 Child
Models Certified: 7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN 7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS 7107115 BC HLMT MS CHLD OLLIE MACHINE RED ☐ 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: ☐ I) We certify that the regulated metals — lead, mercury, cadmium, and ☐ hexavalent chromium were not intentionally added to any package or ☐ packaging component during the manufacturing process. ☐ We further certify that the sum of the incidental concentration ☐ levels of lead, mercury, cadmium and hexavalent chromium present in ☐ any package or package component does not exceed 100 parts per ☐ million by weight. ☐ We will maintain adequate documentation of this certification for ☐ inspection upon request. ☐ Other: CPSIA 2008 Section 108 — Total Phthalates Content		Descriptor: SKU	
## Applicable Standards: Topicable Standards: Topicable Standards:		•	
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: 1) We certify that the regulated metals − lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 − Total Phthalates Content		7156216 BC HLMT CHLD OLLIE WAVY GRAVY RED CAN	
 		7106558 BD HLMT MS CHD OLLIE POLISH PINK EFS	
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		7107115 BC HLMT MS CHLD OLLIE MACHINE RED	
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		N	
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
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: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		Federal Hazardous Substance Act	
United States of America comply with the requirements of the toxics in packaging law(s). Specifically: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		☐ Toxics In Packaging / CONEG	
Applicable Standards: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
Applicable Standards: 1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		v · · · · · · · · · · · · · · · · · · ·	
Applicable Standards: hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
packaging component during the manufacturing process. 2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		· · · · · · · · · · · · · · · · · · ·	
2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content			
any package or package component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		· · · · · · · · · · · · · · · · · · ·	
 million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content 			
 3) We will maintain adequate documentation of this certification for inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content 			
inspection upon request. Other: CPSIA 2008 Section 108 – Total Phthalates Content		3) We will maintain adequate documentation of this certification for	
		inspection upon request.	
Other: H.R. 4040 CPSIA 2008 (products intended for children 12 and under)		Other: CPSIA 2008 Section 108 – Total Phthalates Content	
		Other: H.R. 4040 CPSIA 2008 (products intended for children 12 and under)	