

Company Certifying Compliance: Address: Scotts Valley, CA 95066 Tel: S1401-723-1764 Email: Address: Scotts Valley Drive Address: S550 Scotts Valley Drive Address: ADD Scotts Valley Drive Address: ACT Lab Address: ACT Lab Address: ACT Lab Address: Address: Address: ACT Lab Address: ASS0 East 59 th St Address: Address: Address: Address: ACT Lab Address: Address: Address: ACT Lab Address: Address: ACT Lab Address: ACT Lab Address: Address: ACT Lab ADRES BC LAMT TOLAD FINT TONAL DEEP AQUA AT A 134334 BC HLMT MS TDLR PINT TONAL DEEP AQUA AT 1344338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS AT 134339 BC HLMT MS TDLR PINT TED NAL EFS AT 134339 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL ADRES AGARDAM FARMEN AND AGA		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 Drive		Tel:	831.461.7523	
Test Records: Address: Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos wistatoutdoor.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: Ratoul, II., 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: B0514v3 Toddler Descriptor: SKU 7136440 BC HLMT MS TDLR PINT TONAL DEEP AQUA 7136441 BC HLMT MS TDLR PINT TONAL EFS 7134339 BC HLMT TDLR PINT TONAL EFS 7134339 BC HLMT MS TDLR PINT TONAL EFS 7147139 BC HLMT MS TDLR PINT ED TONAL EFS 7147139 BC HLMT MS TDLR PINT TONAL EFS 7134339 BC HLMT MS TDLR PINT TONAL EFS 7134339 BC HLMT TONAL EFS 7134339 BC HLMT MS TDLR PINT TONAL EFS 7134339 BC HLMT MS TONAL EFS 7134339			·	
Email: ann.harlos@vistaoutdoor.com			·	
Date of Manufacture: September 2022 - September 2023 (MY23)			/	
Place of Manufacture: Rantoul, IL, USA	Data of Manufacture:			
Test Facility: Address: 3280 East 59th St				
Address: 3280 East 59th St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: B0514v3 Toddler Descriptor: SKU 7136440 BC HLMT MS TDLR PINT TONAL DEEP AQUA 7136441 BC HLMT MS TDLR PINT TONAL RED 7134338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS 7134339 BC HLMT TDLR PINT RED TONAL EFS 7147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL □ 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: B0514v3 Toddler Descriptor: SKU 7136440 BC HLMT MS TDLR PINT TONAL DEEP AQUA 7136441 BC HLMT MS TDLR PINT TONAL RED 7134338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS 7134339 BC HLMT TDLR PINT TED TONAL EFS 7147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL 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: B0514v3 Toddler Descriptor: SKU 7136440 BC HLMT MS TDLR PINT TONAL DEEP AQUA 7136441 BC HLMT MS TDLR PINT TONAL RED 7134338 BC HLMT TDLR PINT TONAL EFS 7134339 BC HLMT TDLR PINT TED TONAL EFS 7134339 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL 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				
Date of Test: November 2022		Address:		
Item: B0514v3 Toddler		Tel:	562.470.7215	
Item: B0514v3 Toddler		Contact Info:	jflores@act-lab.com	
Descriptor: SKU	Date of Test:	November 2022		
Models Certified: 7136440 BC HLMT MS TDLR PINT TONAL DEEP AQUA 7136441 BC HLMT MS TDLR PINT TONAL RED 7134338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS 7134339 BC HLMT TDLR PINT RED TONAL EFS 7147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL ☐ 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:	B0514v3 Toddler	
Models Certified: 7136441 BC HLMT MS TDLR PINT TONAL RED 7134338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS 7134339 BC HLMT TDLR PINT RED TONAL EFS 7147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL ☐ 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		Descriptor: SKU		
## Applicable Standards: Tistasse Tist		•		
T134339 BC HLMT TDLR PINT RED TONAL EFS T147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL ☐ 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		7136441 BC HLMT MS TDLR PINT TONAL RED		
T147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL 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		7134338 BC HLMT TDLR PINT DEEP AQUA TONAL EFS		
 		7134339 BC HLMT TDLR PINT RED TONAL 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		7147139 BC HLMT MS TDLR TETON ATOMC BLUE RADICAL		
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				
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		☐ CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets		
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				
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		We certify that all packaging and packaging components sold in the		
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		Y 2 Y		
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				
Standards: 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		2) We further certify that the sum of the incidental concentration		
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		•		
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)		