

Company Certifying Compliance:       Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       831.461.7523         Name:       Ann Harlos         Address:       5550 Scotts Valley Drive         Address:       5550 Scotts Valley Drive         Address:       Scotts Valley Drive         Address:       Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets<			
Compliance:       Address:       Scotts Valley, CA 95066         Tel:       831.461.7523         Name:       Ann Harlos         Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos @ vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Scies In Packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging taik(). Specifically:         Applicable       Standards:       I Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requidements of the toxics in packaging towich. S	Company Certifying Compliance:	Company Name:	Bell Sports, Inc.
Tel:       831.461.7523         Name:       Ann Harlos         Address:       5550 Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jifores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Sects 16 CFR 1203 Safety Standard for Bicycle Helmets         Models Certified:       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Place for the complexity of the tail packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         Notels Certified:       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 packagin		Address:	
Name:       Ann Harlos         Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Item:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Toxics In 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 all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing proce		Address:	
Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Model Name         Bell Apex       Models Certified:         Models Certified:       Item:       B1036         Descriptor: Model Name       Me Certify that all packaging and packag		Tel:	831.461.7523
Test Records:       Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Ederal Hazardous Substance Act         X       Federal Hazardous Substance Act	Test Records:		
Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562,470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Secondustance Act         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       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 chronium were not intentionally added to any package or packaging component during the manufacturing process.         2)       We further certify that the saw of the incidental concentration levels of lead, mercury, cadmium and hexavalent chronium resent in any package or package component during the mavaleat chronium present in any package or pac			· · · · · · · · · · · · · · · · · · ·
Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       December 2019         Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562,470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor:       Model Name         Bell Apex       Bell Apex         Models Certified:       Scept 16 CFR 1203 Safety Standard for Bicycle Helmets         Secriptor:       Federal Hazardous Substance Act         Secrify 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 all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         2)       We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium, and hexavalent chromiumwere not intentionally added to any package or package or package component does not exceed 100 parts per million by weight.         3)       We will maintain adequate documentation of			
Date of Manufacture:         December 2019           Place of Manufacture:         Duangdong, China           Laboratory Name:         Taicang ACT Sporting Goods Testing Co. LTD.           Address:         No 35 Zhenghe Road, Ludu Town, Taicang City           Address:         Suzhou, Jiangsu Province, China, 215412           Test Facility:         Address:         Suzhou, Jiangsu Province, China, 215412           Tel:         562.470.7215         Contact Info:         jflores@act-lab.com           Date of Test:         December 2019         Item:         B1036           Descriptor:         Model Name         Bell Apex           Models Certified:         CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets           Ø         Federal Hazardous Substance Act         Ø           Applicable         Ve 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 chromiumwere 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 chromiumwere not intentionally added to any package or packaging component during the manufacturing process.         2)         We further certify that the sum of the incidental concentration			
Place of Manufacture:       Duangdong, China         Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor:       Model Name         Bell Apex       Sell Apex			ann.narios@vistaoutdoor.com
Laboratory Name:       Taicang ACT Sporting Goods Testing Co. LTD.         Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor:       Model Name         Bell Apex       Bell Apex         Models Certified:       Secret for the component of the province of the toxics in packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         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 (purcher certify that the requiring the component during the manufacturing process.         2) We (purcher certify that the requiring the component chromium present in any package or package component during the manufacturing process.         2) We (with maintain adequate documentation of this certification for	Date of Manufacture:	December 2019	
Address:       No 35 Zhenghe Road, Ludu Town, Taicang City         Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor:       Model Name         Bell Apex       Bell Apex         Models Certified:       Secret In Construct Info:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Federal Hazardous Substance Act         Ø       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 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 during 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	Place of Manufacture:	Duangdong, China	
Test Facility:       Address:       Suzhou, Jiangsu Province, China, 215412         Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor:       Model Name         Bell Apex       Models Certified:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       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 during 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 wight.         3)       We will maintain adequate documentation of this certification for	Test Facility:	Laboratory Name:	Taicang ACT Sporting Goods Testing Co. LTD.
Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name         Bell Apex         Models Certified:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Federal Hazardous Substance Act         Ø       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 opnonent 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 opnonent due and compact per million by weight.         3)       We will maintain adequate documentation of this certification for		Address:	No 35 Zhenghe Road, Ludu Town, Taicang City
Tel:       562.470.7215         Contact Info:       jflores@act-lab.com         Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name         Bell Apex         Models Certified:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Federal Hazardous Substance Act         Ø       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 expace or component does not exceed 100 parts per million by weight.         3) We will maintain adequate documentation of this certification for		Address:	Suzhou, Jiangsu Province, China, 215412
Date of Test:       December 2019         Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Bell Apex         Models Certified:       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Standard Standar		Tel:	562.470.7215
Item:       B1036         Descriptor: Model Name       Bell Apex         Models Certified:       Bell Apex         Image: Second Sec		Contact Info:	jflores@act-lab.com
Models Certified:       Descriptor: Model Name         Bell Apex       Bell Apex         Models Certified:       Second Control Contro Control Contect Contecontrol Control Control Contro Contect Contr	Date of Test:	December 2019	
Models Certified:       Descriptor: Model Name         Bell Apex       Bell Apex         Models Certified:       Second Control Contro Control Contect Contecontrol Control Control Contro Contect Contr	Models Certified:	Item:	B1036
Bell Apex         Bell Apex         Models Certified:         Image: Second			
Models Certified:         Image: Second Sec		*	
Applicable Standards: <ul> <li>CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets</li> <li>Federal Hazardous Substance Act</li> <li>Toxics In Packaging / CONEG</li> <li>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:</li></ul>			
Applicable         Standards:         Image: Standards:    Federal Hazardous Substance Act          Image: Standards:    Federal Hazardous Substance Act    Me 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:      Applicable Standards:    (a) 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. (a) 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. (a) We will maintain adequate documentation of this certification for			
Applicable         Standards:         Image: Standards:    Federal Hazardous Substance Act          Image: Standards:    Federal Hazardous Substance Act    Me 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:      Applicable Standards:    (a) 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. (a) 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. (a) We will maintain adequate documentation of this certification for			
Applicable         Standards:         Image: Standards:    Federal Hazardous Substance Act          Image: Standards:    Federal Hazardous Substance Act    Me 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:      Applicable Standards:    (a) 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. (a) 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. (a) We will maintain adequate documentation of this certification for			
Applicable         Standards:         Image: Standards:    Federal Hazardous Substance Act          Image: Standards:    Federal Hazardous Substance Act    Me 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:     (a) 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			
<ul> <li>Toxics In Packaging / CONEG</li> <li>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:         <ol> <li>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.</li> <li>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.</li> <li>We will maintain adequate documentation of this certification for</li> </ol> </li> </ul>	Applicable Standards:	CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets	
<ul> <li>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:</li> <li>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.</li> <li>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.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>		Federal Hazardous Substance Act	
<ul> <li>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:</li> <li>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.</li> <li>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.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>		Toxics In Packaging / CONFG	
<ul> <li>United States of America comply with the requirements of the toxics in packaging law(s). Specifically:</li> <li>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.</li> <li>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.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>			
<ul> <li>Applicable</li> <li>Standards:</li> <li>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.</li> <li>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.</li> <li>We will maintain adequate documentation of this certification for</li> </ul>			
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		packaging law(s). Specifically:	
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			
<ul> <li>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.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>			
<ul> <li>levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>			
<ul><li>any package or package component does not exceed 100 parts per million by weight.</li><li>3) We will maintain adequate documentation of this certification for</li></ul>			
3) We will maintain adequate documentation of this certification for			
		inspection upon requesi.	