

Company Certifying Compliance: Address: 5550 Scotts Valley, CA 95066 Tel: 831.461.7523 Name: Ann Harlos Address: 5550 Scotts Valley, CA 95066 Tel: 831.461.7523 Test Records: Address: Test: Scotts Valley, CA 95066 Tel: (540)-235.1764 Email: ann.harlos@vistaoutdoor.com Date of Manufacture: Sept 2021-Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Nach 2015 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Models Certified: Item: Ø CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Q Federal Hazardous Substance Act Q Toxics In Packaging of Mackaging components sold in the United States o				
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: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86-512-53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Bell Hub Voidel Bell Voides Certified: Yederal Hazardous Substance Act X 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 taw(s). Specifically: Applicable () We certify that all packaging and packaging concontervation in packaging component during morees.	Company Certifying Compliance:	Company Name:	Bell Sports, Inc.	
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: Dongguan, China Date of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jifores@act-lab.com Date of Test: March 2015 Models Certified: Item: B0483 Descriptor: Model Bell Hub Models Certified: © CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets See Federal Hazardous Substance Act © 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 I) 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 all packaging and packaging compon				
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: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.5320300 Contact Info: jilores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Edecard Hazardous Substance Act Imate Standards: Imate State of America comply with the requirements of the toxics in packaging components sold in the United States of America comply with the requirements of the toxics in packaging component sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process. Applicable 2) 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			· · ·	
Address: 5550 Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos evistaoutdoor.com Date of Manufacture: Sept 2021 - Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Descriptor: Model Bell Bell Hub Socertified: Models Certif		Tel:	831.461.7523	
Address: Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com Date of Manufacture: Sept 2021- Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Scotts 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 I) We certify that the reguirements of the toxics in packaging component during process. C) We urther certify that the anu of the invalued choany package or packaging component during the manufacturing process. Applicable I) We certify that the saw of the invalued choany package or packaging component during the manufacturing process. C) We further certify that the saword the invavalued	Test Records:			
Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com Date of Manufacture: Sept 2021- Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Every to the certify that the requirements 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 require not 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 o				
Email: ann.harlos@vistaoutdoor.com Date of Manufacture: Sept 2021- Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: © CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets 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 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 pa				
Date of Manufacture: Sept 2021- Sept 2022 (MY2022) Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86,512,53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Seferal Hazardous Substance Act Ø Federal Hazardous Substance Act Ø Toxics In Packaging / CONEG We certify that all 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 all packaging component sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process. Q: We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or package or package component during the manufacturing process. Q: We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium, and hexavalent chromium resent in any package or package component does n				
Place of Manufacture: Dongguan, China Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jilores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub 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 compty 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 threes. Standards: 1) We 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 manufacturing process. O) 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				
Laboratory Name: Taicang ACT Sproting Good Testing Co., Ltd. Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: E Voldels Certified: E Vector Intervention CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Second Construction E Pederal Hazardous Substance Act Second Substance Act Second Construction Substance Act Applicable Vecertify 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 intentinonally 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 ins	Date of Manufacture:	Sept 2021- Sept 2022 (MY2022)		
Address: No. 35 Zhenghe Road Ludu Town Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: E 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 does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request.	Place of Manufacture:	Dongguan, China		
Address: Taicang City, Suzhou, Jiangsu Province, Cine 215412 Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Safety Standard for Bicycle Helmets 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 component during the manufacturing process. Applicable 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 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 inspection upon request.	Test Facility:	Laboratory Name:	Taicang ACT Sproting Good Testing Co., Ltd.	
Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Ø CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets E Federal Hazardous Substance Act Secriptor: 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 hexakging 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 packaging component does not exceed 100 parts per million by weight. 3) We will maintain adequate documentation of this certification for inspection upon request.		Address:	No. 35 Zhenghe Road Ludu Town	
Tel: 86.512.53230300 Contact Info: jflores@act-lab.com Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Item: Ø CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets E Federal Hazardous Substance Act Image: 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 hexavaging 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 packaging component during 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 inspection upon request.		Address:	Taicang City, Suzhou, Jiangsu Province, Cine 215412	
Date of Test: March 2015 Item: B0483 Descriptor: Model Bell Hub Models Certified: Bell Hub 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 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.		Tel:	86.512.53230300	
Item: B0483 Descriptor: Model Bell Hub Models Certified: Bell Hub Image: Second Sec		Contact Info:	jflores@act-lab.com	
Descriptor: Model Bell Hub Models Certified: Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Substance Act Image: CPSC 16 CFR 1203 Safety Standards Image: CPSC 16 CFR 1203 Safet	Date of Test:	March 2015		
Descriptor: Model Bell Hub Models Certified: Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standards	Models Certified:	Item:	B0483	
Models Certified: Bell Hub Bell Hub CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Second Standards Federal Hazardous Substance Act 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 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 regulated metals on 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.				
Models Certified: Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Image: CPSC 16 CFR 1203 Safety Standards Image: CPS 10 Power Safety Standards Image: CPS 10 Power Safety Stand				
Applicable Standards: Q CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets Q Federal Hazardous Substance Act Q 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.				
 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. 				
 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. 				
 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. 				
 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. 				
 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. 	Applicable Standards:	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: 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. 		Federal Hazardous Substance Act		
 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. 		Toxics In Packaging / CONEG		
 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. 				
 Applicable Standards: 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. 				
 Applicable Standards: 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 or package component does not exceed 100 parts per million by weight. We will maintain adequate documentation of this certification for inspection upon request. 		packaging law(s). Specifically:		
 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. 				
 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. 				
 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. 				
 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. 				
million by weight.3) We will maintain adequate documentation of this certification for inspection upon request.				
inspection upon request.				
Other:				
		Other:		