

Company Certifying Compliance: Address: 5550 Scotts Valley Drive	Company Certifying Compliance: Address: Scotts		
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: Representation Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Lab Address: 3280 East 59th St Address: Jong Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com Date of Test: November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified:	Test Records: Address: Tel: Name: Address: 5550 Address: Scotts Tel: (540) Email: Ann I Address: Scotts Tel: (540) Email: Ann.h Date of Manufacture: Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Applicable Standards: Applicable Standards: Address: Long Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS	1	
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: 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 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: X Federal 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 law(s). Specifically: X We certify the analyzed metales and measure and metales and metales and measure and metales and measure and metales and metales and measure and metales and measure and metales and	Tel: 831.4 Name: Ann I Address: 5550 Address: Scotts Tel: (540) Email: ann.h Date of Manufacture: September 2022 − September Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores Date of Test: November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Value Certify that all packae United States of Americae packaging law(s). Spectomer 2021 Value Certify that the hexavalent chromium - packaging component all 2) We further certify levels of lead, mercury, any package or package million by weight.	Scotts Valley Drive	
Test Records: Name: Address: 5550 Scotts Valley Drive	Test Records: Name: Address: 5550 Address: Scotts Tel: (540) Email: ann.h Date of Manufacture: September 2022 – September 2	ts 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 St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com Date of Test: November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: September 2022 Federal Hazardous Substance Act	Test Records: Address: Scotts Tel: (540) Email: ann.h Date of Manufacture: September 2022 − September Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores Date of Test: November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Federal Hazardous Substandards: Applicable Standards: We certify that all packa United States of Americ packaging law(s). Specific Specific Specifies Applicable Standards: We further certify that the hexavalent chromium − packaging component does not package or package on package on package on million by weight.	- 461.7523	
Address: Scotts Valley, CA 95066 Tel: (540)-235-1764 Email: ann.harlos@vistaoutdoor.com	Test Records: Address: Scotts Tel: (540) Email: ann.h		
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: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: September 2022 Item: GS95 MIPS	Tel: (540) Email: ann.h Date of Manufacture: September 2022 – September Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Applicable Standards: Applicable Standards: Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS	Scotts Valley Drive	
Email: ann.harlos@vistaoutdoor.com	Email: ann.h.	•	
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 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified:	Date of Manufacture: September 2022 – September 2028 – September 2028 – September 2029 – September 2022 – September 2029 –	,	
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 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified:	Place of Manufacture: Rantoul, IL, USA Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Vecertify that all packaeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	narlos@vistaoutdoor.com	
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 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: Very Comparison of Content	Test Facility: Laboratory Name: ACT Address: 3280 Address: Long Tel: 562.4 Contact Info: jflores Date of Test: November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified:	er 2023 (MY23)	
Address: 3280 East 59th St Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: Vector Vector	Test Facility: Address: Address: Long Tel: 562.4 Contact Info: Jiflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Federal Hazardous Subset Vecertify that all packed United States of America packaging law(s). Special Packaging law(s). Special Packaging law(s). Special Packaging law(s). Special Packaging component description of the Packaging component desc		
Test Facility: Address: Long Beach, CA 90805 Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: 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 peckaging lead to peckaging and packaging and packaging and packaging lead to packaging law(s). Specifically:	Test Facility: Address: Tel: 562.4 Contact Info: Jiflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Federal Hazardous Subset United States of America packaging law(s). Specified spackaging law(s). Specified spackaging law(s). Specified spackaging component description description and packaging component description	Lab	
Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: 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 settle that the recorder words lead mercane and packaging and lead mercane and lead lead mercane and lead mercane and lead mercane and lead lead mercane and lead mercane and lead mercane and lead	Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Federal Hazardous Subsection of Market States of America packaging law(s). Spection of Market Standards: Applicable Standards: We certify that the hexavalent chromium packaging component do 2) We further certify levels of lead, mercury, any package or package million by weight.	East 59th St	
Tel: 562.470.7215 Contact Info: jflores@act-lab.com November 2022 Item: GS95 MIPS Descriptor: Model Giro Crue MIPS Models Certified: 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 yolds. Specifically:	Tel: 562.4 Contact Info: jflores November 2022 Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified: Federal Hazardous Subsection of Market States of America packaging law(s). Spection of Market Standards: Applicable Standards: We certify that the hexavalent chromium packaging component do 2) We further certify levels of lead, mercury, any package or package million by weight.	g Beach, CA 90805	
Date of Test: November 2022 Item: GS95 MIPS	Date of Test: Item: GS95 Descriptor: Model Giro Crue MIPS Federal Hazardous Substitution Toxics In Packaging / Owe certify that all packaging law(s). Special packaging law(s). Special packaging component description Standards: We further certify the levels of lead, mercury, any package or package million by weight.	470.7215	
Item: GS95 MIPS Descriptor: Model Giro Crue MIPS	Item: GS95 Descriptor: Model Giro Crue MIPS Models Certified:	es@act-lab.com	
Descriptor: Model Giro Crue MIPS	Descriptor: Model Giro Crue MIPS Models Certified:		
Descriptor: Model Giro Crue MIPS	Descriptor: Model Giro Crue MIPS Models Certified: Solution Federal Hazardous Substitute	5 MIPS	
Giro Crue MIPS	Giro Crue MIPS		
Models Certified: □ 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	Models Certified: ☐ Federal Hazardous Substitution ☐ Toxics In Packaging / O ☐ We certify that all packate United States of American packaging law(s). Spect 1) We certify that the hexavalent chromium packaging component of 2) We further certify the levels of lead, mercury, any package or package million by weight.		
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:	Federal Hazardous Substitution Toxics In Packaging / C We certify that all packaging law(s). Specific packaging law(s). Specific packaging law(s). Specific packaging law(s) and specific packaging component displayed by the specific packaging componen		
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:	Federal Hazardous Substitution Toxics In Packaging / C We certify that all packaging law(s). Specific packaging law(s). Specific packaging law(s). Specific packaging law(s) and specific packaging component displayed by the specific packaging componen		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.		
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:	Toxics In Packaging / C We certify that all packa United States of Americ packaging law(s). Spec 1) We certify that the hexavalent chromium packaging component d 2) We further certify to levels of lead, mercury, any package or package million by weight.	ostance 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 all packate United States of American packaging law(s). Specificable Standards: We certify that all packaging law(s). Specification in the second packaging law(s). Specification is packaging law(s). Specification in the second packaging law(s). Specification is packaging law(s). Specification in the second packaging law(s). Specification is packag	CONEG	
United States of America comply with the requirements of the toxics in packaging law(s). Specifically: 1) We contify that the regulated metals along mercury and minimary and	Applicable Standards: United States of America packaging law(s). Spect 1) We certify that the hexavalent chromium packaging component of 2) We further certify to levels of lead, mercury, any package or package million by weight.		
packaging law(s). Specifically:	packaging law(s). Spect 1) We certify that the hexavalent chromium packaging component de 2) We further certify to levels of lead, mercury, any package or package million by weight.		
1) We certify that the regulated metals – lead, mercury, cadmium, and	hexavalent chromium packaging component d 2) We further certify t levels of lead, mercury, any package or package million by weight.		
	Standards: packaging component d 2) We further certify t levels of lead, mercury, any package or package million by weight.	We certify that the regulated metals – lead, mercury, cadmium, and	
Standardo: nexavalent chromium were not intentionally added to any package or	2) We further certify to levels of lead, mercury, any package or package million by weight.		
packaging component during the manujacturing process.	levels of lead, mercury, any package or package million by weight.		
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 million by weight.		
· · · · · · · · · · · · · · · · · · ·	million by weight.	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.	inspection upon request	inspection upon request.	
	Other: CPSIA 2008 Section	108 – Total Phthalates Content	