

| Company Certifying Compliance: | Company Name: | Bell Sports, Inc. |
|--------------------------------|--|--|
| | Address: | 5550 Scotts Valley Drive |
| | Address: | Scotts Valley, CA 95066 |
| | Tel: | 831.461.7523 |
| Test Records: | Name: | Kyle Bretting |
| | Address: | 5550 Scotts Valley Drive |
| | Address: | Scotts Valley, CA 95066 |
| | Tel: | 831.461.7523 |
| | Email: | kwbretting@vista-actionsports.com |
| Date of Manufacture: | Sept 2020 – Sept 2021 (MY2018) | |
| Place of Manufacture: | Shenzhen, China | |
| Test Facility: | Laboratory Name: | Taicang ACT Sporting Goods Testing Co. |
| | Address: | No. 35 Zhenghe Road, Ludu Town, Taicang City |
| | Address: | Suzhou, Jiangsu Province, China 215412 |
| | Tel: | 562.470.7217 |
| | Contact Info: | John Bogler |
| Date of Test: | 31 July 2017 | |
| | Item: | GH141 |
| | Descriptor: Models | |
| | Bexley, Camden | |
| | Beniey, Cumuen | |
| Models Certified: | | |
| | | |
| | | |
| | | |
| | | |
| | Federal Hazardous Substance Act | |
| | Toxics In Packaging / CONEG | |
| | We certify that all packaging and packaging components sold in the | |
| | 0.5 | |
| | United States of | America comply with the requirements of the toxics in |
| | packaging law(s |). Specifically: |
| | packaging law(s 1) We certify t |). Specifically: that the regulated metals – lead, mercury, cadmium, and |
| Applicable | packaging law(s 1) We certify t hexavalent chro | c). Specifically: That the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or |
| Applicable Standards: | packaging law(s 1) We certify t hexavalent chro packaging comp | c). Specifically: that the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or onent during the manufacturing process. |
| | packaging law(s 1) We certify t hexavalent chro packaging comp 2) We further | c). Specifically: that the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or conent during the manufacturing process. certify that the sum of the incidental concentration |
| _ · · · | packaging law(s 1) We certify t hexavalent chro packaging comp 2) We further levels of lead, m | c). Specifically: that the regulated metals – lead, mercury, cadmium, and mium were not intentionally added to any package or onent during the manufacturing process. |
| | packaging law(s 1) We certify t hexavalent chro- packaging comp 2) We further levels of lead, m any package or million by weigh | c). Specifically: That the regulated metals — lead, mercury, cadmium, and mium were not intentionally added to any package or conent during the manufacturing process. The certify that the sum of the incidental concentration ercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per tit. |
| | packaging law(s 1) We certify the hexavalent chropackaging comp 2) We further levels of lead, many package or million by weigh | c). Specifically: that the regulated metals — lead, mercury, cadmium, and mium were not intentionally added to any package or conent during the manufacturing process. the certify that the sum of the incidental concentration ercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per the content adequate documentation of this certification for |
| | packaging law(s 1) We certify to hexavalent chromogeneous packaging comp 2) We further levels of lead, many package or million by weigh 3) We will mainspection upon | c). Specifically: that the regulated metals — lead, mercury, cadmium, and mium were not intentionally added to any package or conent during the manufacturing process. certify that the sum of the incidental concentration ercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per at. Intain adequate documentation of this certification for request. |
| | packaging law(s 1) We certify to hexavalent chromogeneous packaging comp 2) We further levels of lead, many package or million by weigh 3) We will mainspection upon | c). Specifically: that the regulated metals — lead, mercury, cadmium, and mium were not intentionally added to any package or conent during the manufacturing process. the certify that the sum of the incidental concentration ercury, cadmium and hexavalent chromium present in package component does not exceed 100 parts per the content adequate documentation of this certification for |