

Company Certifying
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:           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:         February 2022           Item:         M300 Child           Descriptor: SKU         DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Tel:
Name:
Address:
Address:         Scotts Valley, CA 95066           Tel:         (540)-235-1764           Email:         ann.harlos@vistaoutdoor.com           Date of Manufacture:           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:         February 2022           Item:         M300 Child           Descriptor: SKU         DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Tel:
Email:
Date of Manufacture:         July 2021           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:         February 2022           Item:         M300 Child           Descriptor: SKU         DTR HELLO KITTY 3D EARS & BOW CHD MS EF
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:         February 2022           Item:         M300 Child           Descriptor: SKU         DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Laboratory Name:   ACT Lab     Address:   3280 East 59th St     Address:   Long Beach, CA 90805     Tel:   562.470.7215     Contact Info:   jflores@act-lab.com
Address: 3280 East 59th St  Address: Long Beach, CA 90805  Tel: 562.470.7215  Contact Info: jflores@act-lab.com  Date of Test: February 2022  Item: M300 Child  Descriptor: SKU  DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Test Facility:         Address:         Long Beach, CA 90805           Tel:         562.470.7215           Contact Info:         jflores@act-lab.com           February 2022           Item:         M300 Child           Descriptor: SKU         DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Tel: 562.470.7215 Contact Info: jflores@act-lab.com  Pate of Test: February 2022  Item: M300 Child Descriptor: SKU DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Contact Info: jflores@act-lab.com
Date of Test:  February 2022  Item: M300 Child  Descriptor: SKU  DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Item: M300 Child  Descriptor: SKU  DTR HELLO KITTY 3D EARS & BOW CHD MS EF
Descriptor: SKU  DTR HELLO KITTY 3D EARS & BOW CHD MS EF
DTR HELLO KITTY 3D EARS & BOW CHD MS EF
DTR HELLO KITTY 3D EARS & BOW CHD MS EF
HK HLMT CHILD MS 3D EARS& BOW E/F
Models Certified: HK HLMT CHD MS 3D EARS&BOW E/F CAN
☐ CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets
☐ 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
Applicable
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
Other: H.R. 4040 CPSIA 2008 (products intended for children 12 and under)