



Valued Quality. Delivered.

Laboratory Summary Information

I (we) hereby confirm based on the test results, in this report, that the sample or components described below were tested and comply with the following rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) of any other Act enforced by the CPSC and checked on the list below:

Product / components described provided by submitter:

Description Product / Components: Infant Rip Snap Tee 5.8 oz (AX999999 12M BF4)

Date Manufacture: 12/01/16- CHINA

PO No.: AX999999

Style No.: 9500

CPSC Safety Regulation Citations

Test Name	Method	Department
(G3) Flammability USA (16 CFR 1610) EXENTA [U.S.A.]	- 16 CFR 1610 : EXENTA	Physical
(G3) Total Lead Content in Substrates CPSC [U.S.A.]	- CPSC-CH-E1001-08.3 (metallic substrates) and/or CPSC-CH-E1002-08.3 (for non-metallic substrates), :	Restricted Substances
(G3) Total Lead Content in Surface Coatings CPSC [U.S.A.]	- CPSC-CH-E1003-09.1, using Inductively Coupled Argon Plasma Spectrometry :	Restricted Substances

Testing Laboratory Information

Place of Testing Laboratory: GUATEMALA, GUATEMALA
Name of Testing Laboratory: INTERTEK DE GUATEMALA
Address of Testing Laboratory: 46 CALLE 21-53 ZONA 12, EXPOBODEGAS PETAPA EDIFICIO #10, GUATEMALA CITY, GUATEMALA.
Contact Person of Testing Laboratory: DENNISE ARANEDA
Date of Testing: 06/01/2017
Test Report No.: GUAT16031137

The information on this sheet is ONLY applicable for the item tested in this report.