HONGCAITESTING



CONSUMER PRODUCTS SAFETY

HCT-201912-02

Regulatory Robot online! Knowing all the regulatory requirements for exporting products to US!



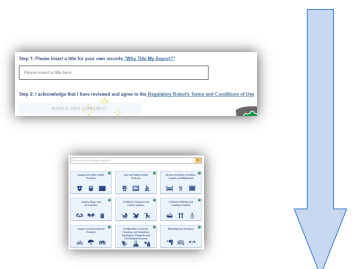
We get this question all the time:

- 1. What are the standard regulatory requirements for my product to be exported to the United States?
- 2. What are the specific requirements of the standard regulations?

So today, I will introduce you to the one who can provide you with all kinds of relative knowledge -- Regulatory Robot.

For the enterprise, you may be wondering which federal product safety requirements shall your products follow. We're here to help you with your uncertainty. The following is a detailed analysis of the robot operation as regards of children's toys

Enter the Regulatory Robot homepage: https://business.cpsc.gov/robot/



Insert a title

Agree and continue

Enter your product for category

suggestion

HONGCAITESTING





Do you qualify as a Small Batch Manufacturer? Which subcategory best represents your product?

Select toy category

Select toy characteristics

Generate customized report
The resulting final report is
downloadable and printable

Above is the detailed analysis of the Regulatory Robot, hope it helps.

HCT SOLUTION:

If you have any questions about the operation of Regulatory Robot, please contact us at any time. Our company is a laboratory approved by the US Consumer Product Safety Commission. We have the relevant testing ability and if in need please contact us to arrange relevant testing at any time.

HCT has wide testing fields and has convenient service channels that can help enterprises to assess the regulated specific chemical substances in products. Thus enterprises can successfully import products to designed target countries.

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT)

Web: http://www.hct-test.com/

Hotline: 400-0066-989T: (86) 755 8416666

Email: service@hct-test.com

Statement: This publication is only educational and does not replace any legal requirements or applicable rules. Information included in the publication will not be revised. HCT does not guarantee that the content contained in the publication without any errors or will meet any particular performance or quality standards. If there is no consent of HCT in advance, please do not quote or refer any information contained in this publication.