

Certificate of Compliance for Reader's Digest

Date : 28-Dec-11

Product Description : YOUNGOLOGY – MY RED FIRE TRUCK (US Edition)

Printing # : 4

ISBN : 978-0-7944-2271-4

Standards to which Product is being certified

- HR 4040 §101, 16 CFR Part 1303 - Lead in Paint and Surface Coating
- HR 4040 §101 Lead in substrate of Children's Products
- HR 4040 §106, ASTM F963 toy Safety Specification
- HR 4040 §108 Phthalates in Children's Products
- 16 CFR §1500.3,40.42,.121-.125- Hazardous Substances - Toxicology
- 16 CFR §1500.3 - Hazardous Substances - Flammability
- 16 CFR §1500.14(b)(8) - Art Materials
- 16 CFR §1500.18(a (17) - Balls
- 16 CFR §1500.19 - CSPA Labeling (small parts, small balls, marbles, balloons)
- 16 CFR §1500.48 & 49 - Sharp points/ edges in toys
- 16 CFR §1501- Small Parts in Products for Children < 3 years old
- Other

Importer of Record

Division/ Company Name: Reader's Digest Children's Publishing
Address : 44 South Broadway, White Plains, NY 10601 U.S.A.
Contact Rosanne McManus
Phone: 914 244 - 4826
Fax: 914 244 - 4841
Email: rosanne.mcmanus@readersdigest.com

Individual Maintaining Test Record

Company Name: Reader's Digest
Address : 44 South Broadway, White Plains, NY 10601 U.S.A.
Contact Rosanne McManus
Phone: 914 244 - 4826
Fax: 914 244 - 4841
Email: rosanne.mcmanus@readersdigest.com

Date of Manufacture: 16-Nov-11

Place of Manufacture

Shenzhen, China Shao Guan, China Heshan, China
 Dong Guan, China Hong Kong, China Other

Third Party Testing Lab:

Hong Kong Standard and Testing Centre
 10 Dai Wang Street, Tai Po Industrial Street, New territories, Hong Kong
 Tel : 852-26661864 Fax : 852 - 2664 4353 Email : tcd@hkstc.com

Bureau Veritas
 1/F Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Hong Kong
 Tel: 852 - 2331 0257 Fax: 852 - 2331 0889 Email : samuel.tam@hk.bureauveritas.com

Date of Testing : 2011-12-15 to 2011-12-20

Place of Testing : Hong Kong

Testing report # : HP237679

This certificate was completed by Winky Chan of Reader's Digest on 28-Dec-11
 (Name) (Company) (Date)