

CHILDREN'S PRODUCTS CERTIFICATE
FOR
CONSUMER PRODUCT SAFETY IMPROVEMENT ACT
(For non-buyers' brander)

Test Report No.: 244570819a 004
Date of Testing: 2024-01-08 to 2024-03-11

Identification: Electric Crocodile Engine, Simon Engineering, steam train, taylor train, hunt truck, red train, white train, traction train, science fiction train, martin train,
Model / Style No.: bernie train, ford train, henry train, drew tram, tony tram
SKU / P.O. No.: 90308,91007,91008,91004,93552,94856,91011,90916,91012,91009,
Buyer's Name: 90309,91047,90973,90966,99675,90942,90992,91000,91013,91091,91092

Manufacturer's Name: HANGZHOU ZIVAN INDUSTRY CO.,LTD
Manufacturer's Address: No.61 Xianming Road, Xindeng Town, Fuyang District, Hangzhou City, Zhejiang Province ,China.
Manufacturer's Telephone No.: 0571-63261937
Manufacturer's Date: 2013-05

Importer's Name: Zhejiang Mykafort Co.,Ltd
Importer's Address: No.61,xianming road Fuyang, Xindeng ,Hangzhou City, Zhejiang Province, China
Importer's Telephone No.: +86-571-63261989 - -
Private Labeller's Name: (Not Applicable)
Private Labeller's Address: (Not Applicable)
Private Labeller's Telephone No.: (Not Applicable)

I (we) hereby certify that the product contained within this shipment complies with all applicable rules, bans, regulations and standards under the CPSA (Consumer Product Safety Act) or any other Act enforced by the CPSC:

Federal Law

- 1 ASTM F963-23: Mechanical and physical
- 2 ASTM F963-23: Flammability on solid and soft toys
- 3 Tracking label per CPSIA section 103 and ASTM F963-23 Section 5.1.2 Please refer to result page
- 4 CPSC 16 CFR 1500.48, 1500.49, 1501 Mechanical and Physical Test
- 5 Flammability Test of Rigid and Pliable Solids (Part 1500.3(C)(6)(VI) 16 C.F.R. U.S.A.)
- 6 ASTM F963-23 Section 4.25: Battery-operated Toys
- 7 ASTM F963-23 Sect. 4.3.5.1 and 4.3.5.2: Soluble heavy metal
- 8 CPSIA Section 108 as amended by 16 CFR 1307 : Phthalates
- 9 15 USC 1278a (CPSIA Sect. 101) and ASTM F963-23 Sect. 4.3.5.2: Total lead content in substrate materials
- 10 16 C.F.R. 1303 (CPSIA Sect. 101) and ASTM F963-23 Sect. 4.3.5.1: Total lead content in paint and coating materials

Third Party Laboratory:

Name: TÜV Rheinland (Shanghai) Co., Ltd.
Address: Shanghai TÜV Rheinland Building, No.177, Lane 777, West Guangzhong Road, Shanghai 200072, P. R. China.
Telephone No.: 021-61081188

Test Records Maintaining Information:

Contact Name: Gary Zhu
Company Name: TUV Rheinland Shanghai
Email Address: Garyzh.zhu@tuv.com
Mailing Address: TÜV Building I, No.177, Lane 777, West Guangzhong Road Jingan District, Shanghai, China
Telephone No.: 86 21 6081 4606

Signature (Company – Vendor)

