

TEST REPORT

Applicant:

For The Attention of: Chris

Report No: 65041316

Report Date: 18th May 2005

Item Description: Rainbow Fish Windsock, multicoloured hollow fish figure windsock with white/black eyes, white cord with silver coloured metal hook

Test Request: EN71 Part 1: 1998/2002 Physical and Mechanical Properties of Toys
EN71 Part 2:1993 Flammability Properties of Toys.
EN71 Part 3: 1994 Migration of Certain Elements From Toys and Their Materials.

Results and Comments: See attachment.

Conclusion: The above item as tested, PASSES, the requested standards.

Lax Pattni
For and on behalf of
The Northern Testhouse Limited.

Page No: 1 of 4

THE NORTHERN TESTHOUSE LIMITED

Quality Assurance And Product Safety Testing

Report No: 65041316

Page No: 2 of 4

General Comments

Country of origin: Made outside the EU, stated on the header card.

Packaging the item examined was supplied in a plastic bag with a header card and black carry handle in visibly undamaged state.

Age Markings/Grading: EN71 Part6 graphical symbol and contains small parts, stated on the header card

EN71 Part1 1998/2002 Test Results

Comments: Relevant clauses applicable to the item examined are reported in this test report.

Field of application: General toy examined for children over 3 years of age.

Clause 4.1 Materials Pass

Clause 4.3 Flexible plastic sheeting Pass

Clause 4.7 Edges Pass

Clause 4.8 Points Pass

Clause 6 Packaging Pass

The plastic bag containing the item examined had opening perimeter greater than 380mm (580mm) and thickness greater than 0.038mm.

Clause 7.1 Markings & instructions for use Pass

Trade name and address within EU, a suitable CE Mark and advisory note to retain information were evident on the header card

Instructions for use were evident on the header card

Clause 7.2 Warning for children under 3 years Pass

Clause 7.9 Flying toy warning Pass*

The item examined was not a flying type toy and did not have a flying line. Therefore the requirements of this clause were considered not applicable. For information "WARNING! Do not use near overhead power lines or during a thunderstorm", in English, French and German was evident on the sewn label

THE NORTHERN TESTHOUSE LIMITED	
<i>Quality Assurance And Product Safety Testing</i>	
Report No: 65041316	Page No: 3 of 4

Governing Document: EN71 Part 2 1993 Safety of Toys, Flammability Requirements

Scope of application: General Toy

Clause 4.1 General Requirements PASS

Celluloid (cellulose nitrate) and materials with same behaviour in fire were not present.

Materials with a pile surface were not present.

Extremely flammable, highly flammable and flammable prohibited materials were not present.

Governing Document: EN71 Part3: 1994,Migration of Certain Elements From Toys And Toy Materials.

Analyses were conducted by inductively coupled plasma spectrophotometry.

<u>Clause</u>	<u>Application</u>	<u>Results</u>
8.1	Coatings of paint, varnish, lacquer, printing ink, polymer and similar coatings	PASS
8.2	Polymers	PASS

All results are expressed in parts per million (ppm, mg/kg)

Materials Sampled

Polymers

- 1) Turquoise/Pale Blue (Face/Body)
- 2) Blue (Body/Fins)
- 3) Yellow (Body)
- 4) Red (Body)
- 5) White With Black Stitches (Eyes)
- 6) Black (Eyes)
- 7) White (Cord) Results As Lab Ref. 65041315
- 8) White With Brown/Black Print (Sewn Label)

Comments

The metal components were not small parts in the supplied state and no abuse tests were necessary, as the item was age graded for children over 3 years of age. Therefore clause 8.5 toxicity tests did not apply

THE NORTHERN TESTHOUSE LIMITED

Quality Assurance And Product Safety Testing

Report No: 65041316

Page No: 4 of 4

RESULTS

Element	1	2	3	4	5	6	7	Limits
Lead	<9	<9	<9	<9	<9	<9	<9	90
Cadmium	<7	<7	<7	<7	<7	<7	<7	75
Chromium	<6	<6	<6	<6	<6	<6	<6	60
Barium	<20	<20	<20	<20	<20	<20	<20	1000
Mercury	<1	<1	<1	<1	<1	<1	<1	60
Antimony	<1	<1	<1	<1	<1	<1	<1	60
Arsenic	<1	<1	<1	<1	<1	<1	<1	25
Selenium	<1	<1	<1	<1	<1	<1	<1	500

Element	8	Limits
Lead	<9	90
Cadmium	<7	75
Chromium	<6	60
Barium	<20	1000
Mercury	<1	60
Antimony	<1	60
Arsenic	<1	25
Selenium	<1	500

Date of Testing: 18th May 2005