



# **Prøvningsrapport**

Project no.:

231551

Report no .:

Date:

02-03-2005

Page:

1 of 5

Annex:

Migration report no 6-112

### Ordered:

Malte Haaning Plastic A/S Ringveien 51-53 7900 Nykøbing M Ant. Lene Haaning

Test item:

Midi product group 1 Colour no. 1-48, 55, 56, 60 and no. 54

Mark:

See page 2

Origin:

Delivered to FORCE Technolgy in Vejen, by ordered on 20-12-2004

Test date:

20.12.2004-25.02.2005

### Method:

FCS 56

EN 71.1: 1998 Safety of toys-Part 1: Mechanical and physical properties.

EN 71.2: 2003 Safety of toys-Part 2: Flammability

EN 71.3: 1994 Safety of toys-Part 3: Migration of certain elements\*

ASTM F 963-96-a

\* Migration test is performed by Force Technology in Brøndby accreditation no. 65

\* ASTM F 963-96-a is not a accredited examination

#### Results:

The toys complies with the requirement of mentioned. regulation

The results of the examination carried out refer only to the sample submitted and do not guarantee the bulk of the items from which the samples was obtained to be of equal quality

The samples will be stored until 2 years after testing

Vejen the 02-03-2005

Steen Hansen

Project Manager

Prøvningsrapporten må kun gengives i uddrag med FORCE Technologys skriftlige tilladelse. Prøvningsresultaterne gælder udelukkende for de prøvede emner.

De "Almindelige betingelser" på bagsiden er en integreret del af vor ydelse.

231551

Report no.:

1

Date:

02-03-2005

Page:

2 of 5

## Description:

Color no. 1-48, 55-56 and no 54 glitter

## Marking:

Manufacturer/ Impc Malte Haaning Plastic A/S

CE.

Warning:

Choking Hazard-Small parts not for children under 3 years

## Figure:



231551

Report no.:

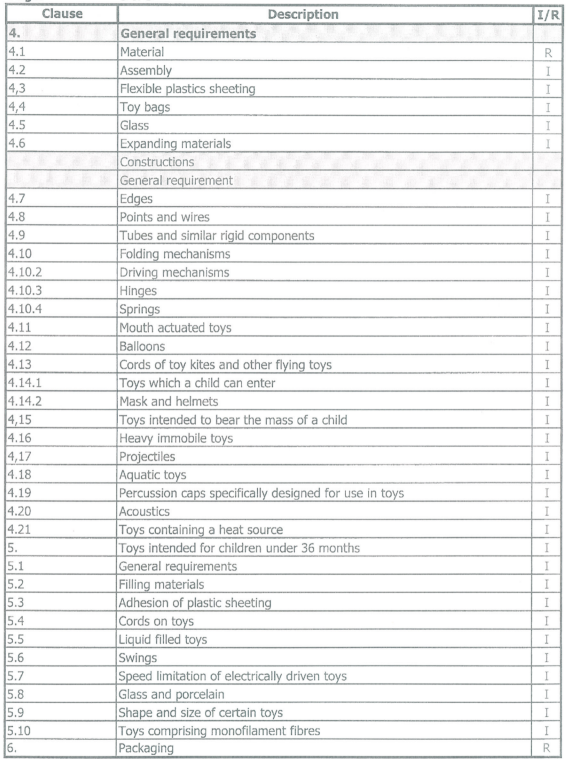
1

Date:

02-03-2005

Page:

3 of 5



R = Relevant point to be tested

I = Irrelevant point to be tested

231551

Report no.:

1

Date:

02-03-2005

Page:

4 of 5



Clause	Description	I/R
7.	Warning and instruction for use	
7.1	General	R
7.2	Toys not intended for children under 36 months	R
7.3	Latex balloons	I
7.4	Toys intended to bear the mass of a child	I
7.5	Aquatic toys	I
7.6	Functional toys	I
7.7	Functional sharp edges and points	I
7.8	Projectiles	I
7.9	Imitation protective masks and helmets	I
7.10	Toy kites	I
7.11	Roller skates and toy skateboards	I
7.12	Toys intended to be strung across a cradle, cot, or perambulator	I
7.13	Liquid filled tethers	I
7.14	Percussion caps specifically designed for use in toys	I
7.15	Acoustics	I
7.16	Toy bicycles	I
7.17	Toys intended to bear the mass of a child	I
7.18	Toys comprising monofilament fibres	I

EN 71.2 Flan	nmability	
Clause	Description	I/R
30-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Are the toys intended to be washed	
4.1	General	R
4.2	Beards, mustaches, wigs and masks	I
4.3	Disguise costumes	I
4.4	Toys designed to be entered by a child	I
4.5	Stuffed soft toys with a pile surface	I
EN 71.3 Mig	ration of certain elements	11111111111111111111111111111111111111
8.1	Coatings of paint, varnish, lacquer, printing ink, polymer	I
8.2	Polymeric and similar materials	R
8.3	Paper and paper board	I
8.4	Textiles	I
8.5	Glass/ ceramic/ metallic materials	I
8.6	Other materials, whether mass colored or not	I
8.7	Materials intended to leave a trace	I
8.8	Pliable modeling materials, including clay and gels	I
8.9	Paints, including finger paints, varnishes, glazing powders	I

R = Relevant point to be tested

I = Irrelevant point to be tested

231551

Report no.:

1

Date:

02-03-2005

Page:

5 of 5



Relevant point to	test	
Clause	Test	
EN 71.1	Mechanical and physical properties	
4.1	Materials	
7.1	Manufacturer / Importer	
7.2	Not suitable for children under 3 years	
EN 71.2 4.1	Flammability General	
EN 71.3	Migration of certain elements	
8.2	Polymeric and similar materials	
Test results	Test	Results
EN 71.1	Mechanical and physical properties	
4.1	Materials	Pass
6.	Packaging	Pass
7.1	Manufacturer / Importer	Pass
7.2	Not suitable for children under 3 years	Pass
EN 71.2	Flammability	
4.1	General	Pass
EN 71.3	Migration of certain elements	
8.2	Polymeric and similar materials	Pass
ASTM F963 5.10.2	Not suitable for children under 3 years	Pass
ASTM F963 7	Manufacturer / Importer	Pass
ASTM F963 4.3.5	Chemical analytical testing	Pass

### Test results, comment.

EN 71.1

4.1 The used material is approved

7.1 Manufacturer / Importer marking ok

7.2 Warning is relevant and correct

EN 71.2 Flammability

4.1 The used material is approved

EN 71.3

8.2 The used material is under limits of element migration from toys materials

ASTM F963 5.10.2 Warning is relevant and correct

ASTM F963 7 Manufacturer / Importer marking ok

ASTM F963 4.3.5 The used material is under limits of Pb from toys materials





# **Prøvningsrapport**

Project no.:

231551

Report no .:

Date:

02-03-2005

Page:

1 of 5

Annex:

Migration report no. 6-112

### Ordered:

Malte Haaning Plastic A/S Ringveien 51-53 7900 Nykøbing M Ant. Lene Haaning

Test item:

Midi product group 2.

Mark:

See page 2

Origin:

Delivered to FORCE Technology in Vejen, by ordered on 20-12-2004

Test date:

20.12.2004-25.02.2005

### Method:

FCS 56

EN 71.1: 1998 Safety of toys-Part 1: Mechanical and physical properties.

EN 71.2: 2003 Safety of toys-Part 2: Flammability

EN 71.3: 1994 Safety of toys-Part 3: Migration of certain elements\*

ASTM F 963-96-a

\* Migration test is performed by Force Technology in Brøndby accreditation no. 65

\* ASTM F 963-96-a is not a accredited examination

#### Results:

The toys complies with the requirement of mentioned. regulation

The results of the examination carried out refer only to the sample submitted and do not guarantee the bulk of the items from which the samples was obtained to be of

The samples will be stored until 2 years after testing

Vejen the 02-03-2005

Steen Hansen

Project Manager

Prøvningsrapporten må kun gengives i uddrag med FORCE Technologys skriftlige tilladelse. Prøvningsresultaterne gælder udelukkende for de prøvede emner.

De "Almindelige betingelser" på bagsiden er en integreret del af vor ydelse.

231551

Report no.:

2

Date:

02-03-2005

Page:

2 of 5

## Description:

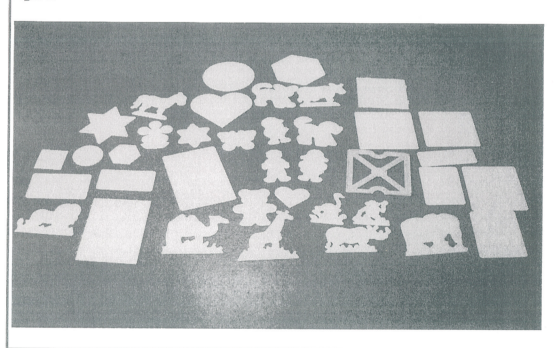
Article no. 219, 220, 221, 222, 223, 232, 233, 234, 236, 249, 269, 270, 271, 272, 273, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299

### Marking:

Manufacturer/ Impo Malte Haaning Plastic A/S

CE,

## Figure:



231551

Report no.:

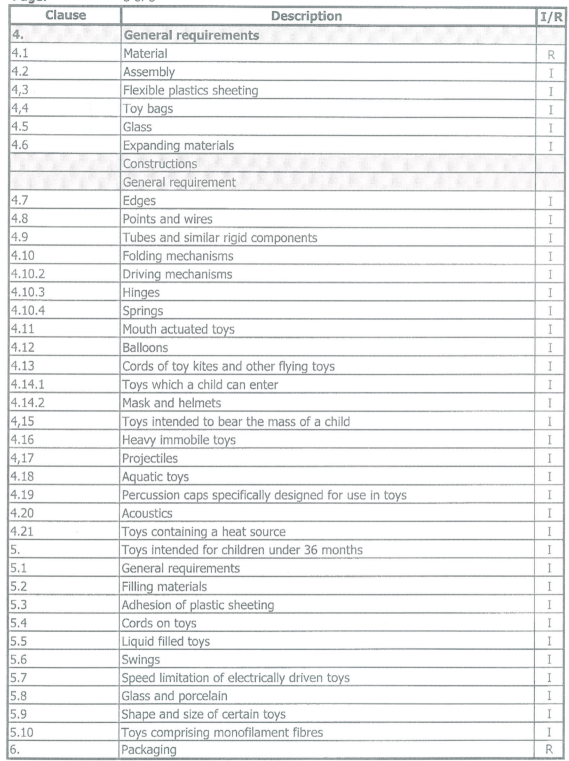
2

Date:

02-03-2005

Page:

3 of 5



R = Relevant point to be tested

I = Irrelevant point to be tested

231551

Report no.:

2

Date:

02-03-2005

Page:

4 of 5



Clause	Description	I/R
7.	Warning and instruction for use	
7.1	General	R
7.2	Toys not intended for children under 36 months	R
7.3	Latex balloons	I
7.4	Toys intended to bear the mass of a child	I
7.5	Aquatic toys	I
7.6	Functional toys	I
7.7	Functional sharp edges and points	I
7.8	Projectiles	I
7.9	Imitation protective masks and helmets	I
7.10	Toy kites	I
7.11	Roller skates and toy skateboards	I
7.12	Toys intended to be strung across a cradle, cot, or perambulator	I
7.13	Liquid filled tethers	I
7.14	Percussion caps specifically designed for use in toys	I
7.15	Acoustics	I
7.16	Toy bicycles	I
7.17	Toys intended to bear the mass of a child	I
7.18	Toys comprising monofilament fibres	I

EN 71.2 Flam	nmability	
Clause	Description	I/R
	Are the toys intended to be washed	
4.1	General	R
4.2	Beards, mustaches, wigs and masks	I
4.3	Disguise costumes	I
4.4	Toys designed to be entered by a child	I
4.5	Stuffed soft toys with a pile surface	
EN 71.3 Migr	ation of certain elements	
8.1	Coatings of paint, varnish, lacquer, printing ink, polymer	I
8.2	Polymeric and similar materials	R
8.3	Paper and paper board	I
8.4	Textiles	I
8.5	Glass/ ceramic/ metallic materials	I
8.6	Other materials, whether mass colored or not	I
8.7	Materials intended to leave a trace	I
8.8	Pliable modeling materials, including clay and gels	I
8.9	Paints, including finger paints, varnishes, glazing powders	I

R = Relevant point to be tested

I = Irrelevant point to be tested

231551

Report no.:

2

Date:

02-03-2005

Page:

5 of 5



Relevant point to	test	HARMAN HA
Clause	Test	
EN 71.1	Mechanical and physical properties	
4.1	Materials	
7.1	Manufacturer / Importer	
7.2	Not suitable for children under 3 years	
EN 71.2	Flammability	
4.1	General	
EN 71.3	Migration of certain elements	
8.2	Polymeric and similar materials	
Test results	Test	Results
EN 71.1	Mechanical and physical properties	
4.1	Materials	Pass
6.	Packaging	Pass
7.1	Manufacturer / Importer	Pass
7.2	Not suitable for children under 3 years	Pass
EN 71.2	Flammability	
4.1	General	Pass
EN 71.3	Migration of certain elements	
8.2	Polymeric and similar materials	Pass
ASTM F963 5.10.2	Not suitable for children under 3 years	Pass
ASTM F963 7	Manufacturer / Importer	Pass
ASTM F963 4.3.5	Chemical analytical testing	Pass

## Test results, comment.

EN 71.1

4.1

The used material is approved

7.1

Manufacturer / Importer marking ok

7.2

Warning is relevant and correct

EN 71.2

Flammability

4.1

The used material is approved

EN 71.3

8.2

The used material is under limits of element migration from toys materials

ASTM F963 5.10.2 Warning is relevant and correct

ASTM F963 7 Manufacturer / Importer marking ok

ASTM F963 4.3.5 The used material is under limits of Pb from toys materials