



ÉMI-TÜV

Choose certainty.
Add value.

TEST REPORT

ÉMI- TÜV SÜD Kft.
KERMI department
Budapest, 12/05/2014
R-496374-1
1/3

Customer's name: Treppy GmbH
address: 9020 Klagenfurt am Wörthersee
Pischeldorfer Straße 107
Österreich

Date of charge: 07/04/2014

Subject of Application: Highchair coats test according to EN71-3:2013

Receipt Date of Test Sample: 30/04/2014

Date of testing: 30/04/2014 – 08/05/2014

Remark: The result relates only to the items tested
No extract, abridgment or abstraction from a test report may be published or used to advertise a product without the written consent of the Director of ÉMI-TÜV SÜD Ltd KERMI Department. The results contained herein apply only to the particular sample tested and to the specific test carried out and not to samples of the current production line.



Rn.: 13-09-072640
Tax nr: 10687105-2-13
Bank: UniCredit Bank Hungary Zrt.
10918001-00000068-72970003

Managing Director
Gábor Madaras Dr.

Phone: +36/1 210 9570
Fax: +36/1 314 3820

www.emi-tuv.hu
TÜV[®]

ÉMI-TÜV SÜD Kft.
TÜV SÜD Group
KERMI Department

H-1043 Budapest
Dugonics u. 11.

Child highchair coats:



Natural sample



Dark brown sample



Black sample



Pink Sample



Blue sample



Light brown sample



Red sample



Yellow sample



White sample

Conclusion:

Sample	EN 71-3:2013
Natural sample	Test pass
Dark brown sample	Test pass
Black sample	Test pass
Pink Sample	Test pass
Blue sample	Test pass
Light brown sample	Test pass
Red sample	Test pass
Yellow sample	Test pass
White sample	Test pass



ÉMI-TÜV
KERMI department

TEST RESULTS

1. Toxic elements

Test method: EN 71-3:2013

Tested elements	Test Result [mg/kg] ±10 rel. %			Limit mg/kg III. Category
	Natur, Light and Dark brown samples mix test	White, Pink and Yellow samples mix test	Black, Blue and Red samples mix test	
Aluminum, (Al)	1262	367	1191	70000
Antimony, (Sb)	<0.025	<0.025	<0.025	560
Arsenic, (As)	<0.05	<0.05	0.1	47
Barium (Ba)	8.2	13.8	19	18750
Boron, (B)	4.6	1.9	1	15000
Cadmium, (Cd)	<0.025	<0.025	<0.025	17
Chrome, (Cr (III))	0.28	0.4	0.2	460
Chrome, (Cr (VI))	0.08	<0.025	<0.025	0,2
Cobalt, (Co)	0.16	<0.025	<0.025	130
Copper, (Cu)	0.4	0.2	0.9	7700
Lead, (Pb)	0.1	0.2	0.1	160
Manganese, (Mn)	2.3	3	1.1	15000
Mercury, (Hg)	<0.025	<0.025	<0.025	94
Nickel, (Ni)	0.2	0.1	0.1	930
Selenium (Se)	0.1	0.1	0.1	460
Strontium, (Sr)	0.9	0.8	1.8	56000
Tin, (Sn)	0.8	0.5	0.5	180000
Organic tin *	<0.05	<0.05	<0.05	12
Zinc, (Zn)	2.4	4.5	3.7	46000

* Organic tin compounds: MBT, DBT, TBT, TTBT, MOT, DOT, TPHT, TCyT

Gabriella Süvegésné Váradi
Gabriella Süvegésné Váradi
Head of Department



ÉMI-TÜV SÜD Kft.
KERMI Osztály

Márton Gyányi
Márton Gyányi
expert