

**TEST REPORT NUMBER:** PRTH00041214  
**APPLICANT:** NAUTILUS, SA  
RUA NOSSA SENHORA DA LIVRAÇÃO, 1250-1300

Page 1 of 16

**DATE OF EMISSION:** 25/09/2017

4515-161 F0Z DO SOUSA

For the attention of **FILIPA SILVA**

**SAMPLE DESCRIPTION:**

1 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 000 - WHITE  
2 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 1815 - TOMATO RED  
3 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 432 - DUSK  
4 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 632 - LIGHT GREEN  
5 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 100 - BLACK  
6 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 661 - DEEP BLUE  
7 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 137 - DAFFODIL YELLOW  
8 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 427 - LIGHT GREY  
9 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 1797 - BRIGHT RED  
10 - ERGOS CHAIR 100% POLYPROPYLENE  
REF.: ERGOS CHAIR 446 - ANTHRACITE  
19/09/2017

**DATE OF RECEPTION:**

**TEST PERFORMED BETWEEN DATES:** 19/09/2017 and 25/09/2017

**WORK DAYS:** 5

**REQUEST:** Tests performed in accordance with SUPPLIER TEST REQUEST specification

**NOTES:**

**Samples**

Test	1	2	3	4	5	6	7	8
* Total Lead in non metal products	M	M	M	M	M	M	M	M
	9	10						
* Total Lead in non metal products	M	M						

M = Meet buyer's requirement; NM = does not meet buyer's requirement; NR = Not requested; NA = Not applicable; NC = No comment; SC = Still continues

- Test results relate only to submitted items. The report shall not be reproduced except in full, without the written approval of Intertek Portugal.

- Tests marked by (\*) are not included in the scope of IPAC accreditation for this Laboratory.

- Tests marked by (‡) have been sub-contracted by Intertek Portugal to an accredited laboratory.

- Tests marked by (\*‡) are not included in the scope of IPAC Accreditation and have been sub-contracted by Intertek Portugal.

Consult our terms and conditions on <http://www.intertek.pt/termos-e-condicoes/>.

**INTERTEK PORTUGAL UNIPessoal, LDA.**

Rua Antero de Quental, 221- sala 102, 4455-586 Perafita - Matosinhos  
Tel. (+351) 22 999 80 80 - Fax (+351) 22 999 80 81

TEST REPORT NUMBER: PRT00041214

Page 2 of 16



Hardlines Laboratory Manager  
albino.costa@intertek.com

Test Method	Results	Requirements
-------------	---------	--------------

**\* Total Lead in non metal products**

16 CFR Part 1303 - CPSC-CH-E1002-08-3: 2012

Sample: 1 <100ppm

Lead in Surface Coatings 000 - WHITE  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 2

Lead in Surface Coatings 1815 - TOMATO RED  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 3

Lead in Surface Coatings 432 - DUSK  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry

Sample: 3 <100ppm

Lead in Surface Coatings  
432 - DUSK  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 4

Lead in Surface Coatings  
632 - LIGHT GREEN  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 5

Lead in Surface Coatings  
100 - BLACK  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 6

Lead in Surface Coatings  
661 - DEEP BLUE  
< LQ (10 mg/kg)

Sample: 6

<100ppm

Lead in Surface Coatings

661 - DEEP BLUE  
Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 7

Lead in Surface Coatings

137 - DAFFODIL YELLOW  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 8

Lead in Surface Coatings

427 - LIGHT GREY  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 9 <100ppm

Lead in Surface Coatings 1797 - BRIGHT RED  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

Sample: 10

Lead in Surface Coatings 446 - ANTHRACITE  
< LQ (10 mg/kg)

Test conditions:

Digestion: ASTM E1645  
Analysis: Atomic Absorption Spectrometry  
Quantification limit (LQ): 10 mg/kg  
Remark: Lead in surface coating is not applicable, as no coating could be removed.

**TEST REPORT NUMBER:** PRT00041214

Page 7 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 8 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 9 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 10 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 11 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 12 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 13 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 14 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 15 of 16



**TEST REPORT NUMBER:** PRT00041214

Page 16 of 16

