

**Belaterra** : January, 28 2002

**Expediente número** : 22000226 ENGLISH TRANSLATION FROM THE ORIGINAL IN SPANISH

**Referencia del peticionario** : MONTANA COLORS S.L.  
 Pol. Ind Can Torrella  
 C/ Berlin s/n  
 08223 VACARISSES

Attention to Mr. Didac Cerdà

**ITEMS SUBMITTED**

Samples received on: 19.12.01

Samples presented, with the following references: **Ral 3001 Rojo Vivo**

**TESTS PERFORMED**

Determining the conformity of the sample received, as a Norm UNE-EN 71-3. Section 3 "Migration of certain metals elements". Ed 1996, (Europea EN 71-1. Ed 1994) on toy safety.

**TESTING PROCEDURES**

- Samples were prepared as stipulated in section 3 of Norm UNE-EN 71-3 Ed. 1996, Metals have been determined by ICP technic.

This document will not be reproduced except in full.  
 This document consists of 3 pages of which - are annexes

Expediente número: 22000226 ENGLISH TRANSLATION FROM THE ORIGINAL IN SPANISH

Hoja número: 2

**RESULTS**

Date test performed: 0301.02 (start)  
 25.01.02 (end)

To test the samples according to Part 3, Norm UNE-EN 71-3. Ed 1996, the following samples have been prepared:

MI: Red coloured painting

Sample has been prepared and tested as it's indicated in "Test methods" with the following results:

	MI	V max
Antimony	under 10	60
Arsenic	under 10	25
Barium	under 10	1000
Cadmium	under 10	75
Chrome	under 10	60
Lead	under 10	90
Mercury	under 10	60
Selenium	under 10	500

Results are expressed in mg of element/Kg of material and refer to the soluble element. The maximal values are those allowed by Norm UNE-EN 71-3, Part 3, "Migration of certain metal elements". Ed 1996, for this kind of material.


Expediente número: 22000226 ENGLISH TRANSLATION FROM THE ORIGINAL IN SPANISH

Hoja número: 3

**CONCLUSION**

The sample analyzed with the reference **Ral 3001 Rojo Vivo**, comply with the Norm UNE-EN 71-3 Part 3, "Migration of certain metal elements". Ed 1996 (Europea EN 71-3. Ed 1994), on toy safety.


  
 Cristina Esteban i Perlas
   
 Chemistry Center Manager


  
 Núria Corrons i Ferramon
   
 Responsible Technic

The results reported in this document relate only to the sample, product or item submitted to the laboratory and described above, having been tested under the conditions established in this document. In case of discrepancies between the English and Spanish versions, the Spanish version shall prevail over the English one.