



Ecully, 28/09/2016

NORMALU BARRISOL
Mme LALLEMENT Amandine
ROUTE DU SIPES
68680 KEMBS
FRANCE

IFTH reference : DL160824-031

TEST REPORT N° 16-03165 E1 - V1

Only the tests marked with the symbole (*) are made under the COFRAC accreditation
The copie of this document is only authorised in its integral version

PURPOSE OF THE REQUEST

Customer reference : Analyses phtalates

Date of request : 24/08/2016

Purchase order : Commande ferme

Samples supplied on : 29/08/2016

Subject : Analyses phtalates

N° CE/CL :

N° CQ :

SAMPLE(S) REFERENCE(S)

- 16-03165-001 : barrisol imprimé
- 16-03165-002 : extra blanc réf TD120
- 16-03165-003 : biosourcé réf 07020
- 16-03165-004 : blanc extramat réf 01050
- 16-03165-005 : laqué blanc réf 02011
- 16-03165-006 : translucide athena réf 04030
- 16-03165-007 : translucide mercure réf 04015
- 16-03165-008 : mat noir réf 01040
- 16-03165-009 : daim gris raffinement réf 05115
- 16-03165-010 : satiné blanc wight réf 07010

RESULTS SUMMARY

16-03165-001	barrisol imprimé
--------------	------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Barrisol Imprimé
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-002	extra blanc réf TD120
--------------	-----------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Extra blanc ref TD120
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-003	biosourcé réf 07020
--------------	---------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Biosourcée ref 07020
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-004	blanc extramat réf 01050
--------------	--------------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Blanc extramat ref 01050
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-005	laqué blanc réf 02011
---------------------	-----------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Laqué blanc ref 02011
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-006	translucide athena réf 04030
---------------------	------------------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Translucide mercure ref 04015
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
 Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-007	translucide mercure réf 04015
---------------------	-------------------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
 (*) NF EN ISO 14389 (Août 2014)

Measurements	Results
--------------	---------

Description of analysed component	Translucide mercure ref 04015
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-008	mat noir réf 01040
--------------	--------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
(*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Mat noir ref 01040
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-009	daim gris raffinement réf 05115
--------------	---------------------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
(*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Daim gris raffinement ref 05115
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight).
Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

RESULTS SUMMARY

16-03165-010	satiné blanc wight réf 07010
--------------	------------------------------

Textiles - Determination of the phthalate content - Tetrahydrofuran method
(*) NF EN ISO 14389 (Août 2014)

Measurements	Results
Description of analysed component	Satiné blanc wight ref 07010
Evaluation of % of phthalates on the overall article	<0.1 %

Comments :

In this item, there is no concentration of a substance of the candidate list higher than 0.1% (related to its total weight). Consequently, for this item, there is no obligation to communicate (regulation 1907/2006 article 33) and, for the case being, to notify (regulation 1907/2207 article 7).

Claudine BURGARD
UAP Manager



I.F.T.H. service clientèle

Avenue Guy de Collongue - 69134 ECULLY CEDEX
FRANCE
SIRET 433 430 832 00017

Number of pages : 5 Appendices : 0

Only the tests marked with the symbole (*) are made under the COFRAC accreditation

If test reports, interpretation reports, comments, advice or observations are translated into a foreign language, only the version in French is valid.

« The uncertainty associated to the result was not explicitly taken in consideration to declare the conformity to the specification. Conformities are given only for the results associated to a specification. *Results of this test report are only valid for specimens subjected to testing at IFTH.* »

Report was simplified, all the technical data of the test can be communicated on request

* End of report *

Portées disponibles sur :
www.cofrac.fr



Accréditation N° :
Ecully 1-0101
Mazamet 1-0513
Mulhouse 1-0241
Saint Etienne 1-5688
Troyes 1-0110
Tourcoing 1-0071