Hoses4U S.A.

Via Passeggiata 3/A - CH 6828 BALERNA Tel: 0041 91 6954230 - Fax: 0041 91 6954239 e-mail: <u>h4u@hoses4u.com</u> IVA Nr. 716 875



FOOD CONTACT COMPLIANCE STATEMENT

With reference to the commission regulation (EU) No. 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, which is a specific measure within the meaning of article 5 (1) of regulation (EC) No. 1935/2004, we inform you that:

Our products are manufactured with raw materials from EU suppliers. Registration of the materials used and compilation of technical dossiers or material safety data sheets are therefore duties that are under their responsibility.

Information about ingredients is based on specific chemical analysis effected by Lab-Control quality system and on statements of Hoses4U suppliers, with which we confirm you that our item called:

ARMOFLEX

is produced with PVC raw materials that passed the analysis test and complies with above mentioned EU legislation for material and articles intended to come into contact with foodstuffs.

Therefore this product is in COMPLIANCE with such regulation but subject to some technical restrictions, suitable to <u>lead through</u> foodstuffs assigned to the following simulants only:

LIST OF FOOD SIMULANTS								
Α	В	С	D1	D2	E			
(Ethanol 10%)	(Acetic acid 3%)	(Ethanol 20%)	(Ethanol 50%)	(Vegetable oil)	(Poly)			
YES	YES	YES	YES	NO	NO			

For your knowledge you can find here attached test report analysis nr. R116824 on which you can see details relevant to the effected hose analysis.

We remain at your complete disposal for any further information you may need.

Yours sincerely, Hoses4U S.A.

hoses4u

Via Passeggiata 3A CH-6828 Balerna (TI)



Analisi Chimiche e Servizi Tecnologici Chemical Analysis and Technological Services Sede Amministrativa e Laboratorio di prova Via Cà Dona, 545 45030 SAN MARTINO DI VENEZZE (RO) Telefono (+39) 0425/17.61 15 - 0425/48.71 44 Telefax (+39) 0425/17.61.14

TEST REPORT Nr.: R116824 of 09/05/2011 Rev.

Home Page www.lab-control it

Client: HOSES4U SA Client ID: C13481

E-mail into@lab-cantrol it

3A, PASSEGGIATA - 6828 - BALERNA - CH

114966 Sample ID: Sample name: PIPE ARMOFLEX

Batch Nr.: Sample origin:

06/30/2011 Received Time: 15.02 Received Date .: Received Form Nr. (ID MAC): M111283

Sampling Form Nr. (MAC Est): Sampling Time: Sampling Date:

Sampling Method: Sampling Resp.: Client

Sampling Notes:

Sampling Information (provided by the client):

TEST RESULTS

Compunds analysed		Observed value	Limits	LOQ	Testing Date
Specific migration of vinyl chloride monomer in plastics	mg/kg	<1,0	1,0	1,0	06/30/2011
DM 02/06/1982					09/01/2011
Overall migration into ethanol at 10% 10 days at 40°C (A)	mg/kg	<1,0	60	1,0	06/30/2011
UNI EN 1186-3:2003					08/02/2011
Overall migration into acetic acid at 3% 10 days at 40°C (B)	mg/kg	<1,0	60	1,0	06/30/2011
UNI EN 1186-3:2003					08/02/2011
Overall migration into ethanol at 20% 10 days at 40°C (C)	mg/kg	<1,0	60	1,0	06/30/2011
UNI EN 1186-3:2003					08/02/2011
Overall migration into ethanol at 50% 10 days at 40°C (D1)	mg/kg	<1,0	60	1,0	06/30/2011
UNI EN 1186-3:2003					08/02/2011
Overall migration into olive oll 10 days at 40°C (D2)	mg/kg	<1,0	60	1,0	06/30/2011
UNI EN 1186-3:2003					08/02/2011
Overall migration into MPPO 2 hours at 175°C	mg/kg	<1	60	1	06/30/2011
UNI EN 1186-13:2003 MET.B					08/02/2011

LOQ = Limit of Quantification.

s.s. = dry matter tq or not specified = as sampled

(Limits) = In compliance with european commission regulation (EU) No 10/2011 of 14 january 2011

R116824 09/05/2011 Rev. 0 TEST REPORT Nr.: of Page 1 of 2

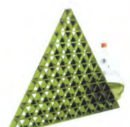
Results generated in this report pertain only to the sample submitted for analysis.

This report may not be reproduced except in full, unless written permission of Lab-Control.

Raw data and supporting material are archived for a period of 10 years

Unless otherwise noted the laboratory sample, where still present after completion of tests and where not perishable, is kept stored for a period of 30 days after the date of the final report.

(1) Unless otherwise noted the test item was tested as received by laboratory so that sampling information, item typology and other specification are intended as supplied by the client.



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Testing Notes:

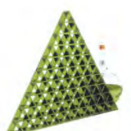
- 2



Page 2 of 2 TEST REPORT Nr.: R116824 of 09/05/2011 Rev. 0

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Certified to UNIEN ISO 9001:08 by CSQA. Certificate n. 131, Registration IQ-Net n. IT-4818.
Accredited according to art. 54 c. 2 of Veneto Regional Law 33/85.
Registered as research laboratory by Officer Decree n. 1417/Ric., 28 june 2005.



Servizi Analisi Chimiche e

Chemical Analysis and Technological Services Sede Amministrativa e Laboratorio di prova Via Ca Dona, 545 45030 SAN MARTINO DI VENEZZE (RO) Telefono (+39) 0425/17 61 15 - 0425/46 71 44 - Telefax (+39) 0425/17 61 14 Home Page www.lab-control.it E-mail info@lab-control it

3A, PASSEGGIATA - 6828 - BALERNA - CH

Annex No: A116824 Rev. 0 date 09/05/2011 **TEST REPORT No:** R116824 date 09/05/2011

Client:

HOSES4U SA

Client ID:

C13481

Sample ID:

Sample name:

PIPE ARMOFLEX

114966

Sample origin:

Batch No.:

Received Form (ID MAC):

M111283

Received Date .: 06/30/2011

Received Time.: 15.02

Sampling Form No. (MAC Est):

Sampling Time .:

Sampling Resp.:

Client

OPINIONS AND INTERPRETATIONS

Overall and specific migration tests were performed (as specified in terms of temperature, duration and water simulant) according to Regulation UE 10/2011 and Regulation CE 1935/2004.

The sample PASSES the test and complies with Italian and EU abovementioned legislation for material and articles intended to come into contact with foodstuffs.

In conclusion the tested material is suitable for repeated contact with foodstuffs at room temperature or below, including heating up to 70 °C for up to 2 hours, or heating up to 100 °C for up to 15 minutes.

