

ZAGREB PUBLIC HEALTH INSTITUTE
Health Ecology Service
Food Hygiene Department
Mirogojska cesta 16, tel.: 01/4696 227. fax: 01/4678 103
www.publichealth-zagreb.hr

The Health Ecology Service is accredited by the Croatian Accreditation Agency according to the requirements of the HRN EN ISO/IEC 17025:2004 standard, for performance of chemical, microbiological and ecotoxicological tests of water, food and general use products. The accreditation applies to the procedures specified in the Certificate of Accreditation HAA no. 1040/05 of 15 July 2005.

The Food Hygiene Department is registered in the Registry of Authorized Laboratories in Ecological Production Entitled to Test Products, Processes and Services:

- Under the resolution of the Ministry of Health of the Republic of Croatia, class: UP/I 540-02/00-01/0020, ref. no.: 534-04-01/00-4 of 19 December 2000;
- Under the resolution of the Ministry of Economy of the Republic of Croatia (Official Gazette 108/97) and the Ministry of Agriculture and Forestry UP/I-320-08/OI-01/23, ref. no. 525-02-01-02 of 31 July 2007;
- Under the resolution of the Ministry of Agriculture, Forestry and Water Management, class: UP/I 320-01/03-01/2, ref. no.: 525-2-03-3 of 25 April 2005.

The indicators marked with an asterisk (*) have been obtained by methods specified in the authorization HAA no. 1040/05 of 15 July 2005. Zagreb, 13 March 2007

TEST REPORT

Analytical number: 05402 1082/07

Client: CORTEC EAST EUROPEAN OFFICE
ZELENGAJ 75, 10000 ZAGREB, Croatia

The results only pertain to the analyzed sample and may not be reproduced without executor's approval or used for advertising purposes.

ANALYTICAL NUMBER: 05402 1082/07

Zagreb, 13 March 2007

GENERAL INFORMATION

Sample name: VpCl-146 PAPER WITH CORROSION INHIBITOR
Sample type: Paper packaging

Delivery time: 01.02.2007, 11:41 a.m.

Client: CORTEC EAST EUROPEAN OFFICE
ZELENGAJ 75, 10000 ZAGREB, Croatia

Analysis commenced at: 02.02.2007 11:55 a.m. Analysis completed at: 13.03.2007 2:59 p.m.

Reason for request: Health safety
Manufacturer: CORTEC CORPORATION
USA

Deliver to:
1. CORTEC EAST EUROPEAN OFFICE
ZELENGAJ 75, 10000 ZAGREB, Croatia

SAMPLE DESCRIPTION:

The sample delivered is VpCl-146 PAPER WITH CORROSION INHIBITOR packed in properly labeled and sealed packaging made of artificial material; analysis requested by: CORTEC EAST EUROPEAN OFFICE, ZELENGAJ 75, 10000 ZAGREB, Croatia.

The sample is two types of paper: crepe and smooth odorless papers in brown color with a green pattern.

OPINION

Considering the tested chemical health safety parameters, the analyzed sample is in compliance with Article 101, paragraph 1 of the Policy for Health Safety of Products Coming in Direct Contact with Food (Official Gazette 46/06), and Article 9 of the Policy for Packaging and Packaging Waste (Official Gazette 97/2005).

Manager, Food Hygiene Department
Doc. Dr. Sc. Jasna Bošnjir, Grad. Eng.
(signed and stamped)

ZAGREB PUBLIC HEALTH INSTITUTE
Health Ecology Service
Food Hygiene Department
Mirogojska cesta 16, tel.: 01/4696 227. fax: 01/4678 103
www.publichealth-zagreb.hr

TEST RESULTS
ANALYTICAL NUMBER: 05402 1082/07

Analysis ordered by: CORTEC EAST EUROPEAN OFFICE
Analysis performed by: ZAGREB PUBLIC HEALTH INSTITUTE
Sample name: VpCI-146 PAPER WITH CORROSION INHIBITOR

Division for Chemical Foodstuffs and General Use Products Testing

Analysis commenced at: 02.02.2007 11:55 a.m. Analysis completed at: 13.03.2007 1:58 p.m.

Analysis name	Method	Measuring unit	MAC**	Result
VpCI-146 PAPER WITH CORROSION INHIBITOR				
Sample description	0/1.1	Paper for protection against corrosion for ferrous and nonferrous metals		
Led	Mn – 101/EK	mg/kg		<0.05
Led				
Led in distilled water extract/24 hours	XIII/12	mg/kg		<0.05
Cadmium (Cd)	Mn – 101/EK	mg/kg		<0.005
Cadmium (Cd)				
Cadmium in distilled water extract/24 hours	XIII/12	mg/kg		<0.005
Mercury (Hg)	Mn – 101/EK			<0.002
Mercury (Hg)				
Mercury in distilled water extract/24 hours	XIII/12	mg/kg		<0.002
Chromium (Cr)				
Chromium (VI) in distilled water extract/24 hours	XIII/12	mg/dm ²		<0.02
Chromium (III) in distilled water extract/24 hours	XIII/12	mg/dm ²		<0.02
Chromium (VI)	Mn – 101/EK	mg/kg		<0.02
VpCI-146 CREPE PAPER WITH CORROSION INHIBITOR				
Sample description	0/1.1	Paper for protection against corrosion for ferrous and nonferrous metals		
Led	Mn – 101/EK	mg/kg		<0.05
Led				
Led in distilled water extract/24 hours	XIII/12	mg/kg		<0.05

The results only pertain to the analyzed sample and may not be reproduced without executor's approval or used for advertising purposes.
** The maximum allowed concentration as per the statutory regulations specified in the opinion.

ANALYTICAL NUMBER: 05402 1082/07

Zagreb, 13 March 2007

Cadmium (Cd)	Mn - 101/EK	mg/kg		<0.005
Cadmium (Cd)				
Cadmium in distilled water extract/24 hours	XIII/12	mg/kg		<0.005
Mercury (Hg)	Mn - 101/EK			<0.002



Zagreb, 29 May 2007
Certification number: 100/07

I, ALAN PREMILOVAC, sworn-in-court interpreter of English, appointed thereto by the decree of the presiding judge of the County Court in Zagreb, File No.: 4Su-462/04 of April 23rd, 2004, do hereby declare and certify that this translation fully corresponds to its original rendered in the Croatian language.

