



Department of Food Additives and Contaminants

295/2007.OÉTI

Budapest, 15. Februar 2007.

Mr. József Mandzsu

Ref. No.: 016/2007.

FOLTRADE

Packaging Trading Ltd.
H-2233 Ecser, PO. Box: 18.
HUNGARY

Referring to your letter of ref. No above we inform you as follows.

Samples: White and blue coloured **roughened polyethylene sacks:**

Rawmaterials:

LDPE (TVK)

LDPE(TVK)

HDPE (TVK)

HDPE (BP Solvay)

LDPE (DOW)

Masterbatches: Schulman Polybatch blue L4535

Ampacet 16000-A blue

Ampacet White PE MB 11956-B

Corovin PP-S polypropylene non-woven fabric

SWIFT M 12308 hot melt adhesive

Application:

Packaging of frozen and non-frozen foods

We hereby certify that the a.m. products on the basis of our test results and the given specification are in accordance with the regulations of the Codex Alimentarius Hungaricus No. 1-2-2002/72 and 1-2-82/711, which are equivalent in technical content to the corresponding directives of the EU (Comission Directive 2002/72 EC és Council Directive 82/711 EEC). The sacks meet the Regulation 1935/2004/EC concerning the food contact materials.

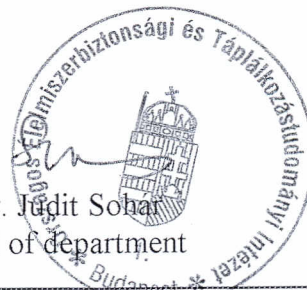
Thus the use of the

roughened polyethylene sacks

identical to the a.m. samples for the given purpose is not objectionable from food hygienic point of view.

In accordance with the declaration of the manufacturer we can put down that the roughened sacks were made from rawmaterial containing at least 96 % polyethylene.

Dr. Judit Sohar
head of department





**National Institute for Food Safety and Nutrition
Department of Food Additives and Contaminants**

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Test laboratory accredited by the National Accreditation Board on No. NAT⁽¹⁾-1-1372/2005

Analytical Report

Number: **295/2007.OÉTI**⁽²⁾

Budapest, 15. February 2007.

Laboratory identification number: **56/2007**.

Customer: **FOLTRADE Ltd.**
H-2233 Ecsér, PO. BOX: 18., Hungary

Samples: **Roughened polyethylene sacks**

Arrival of sample: 26-01-2007.

Period of testing: 31-01-2007.—13-02-2007.

Test results

Number of sample	Tested parameters	Testing method	Results			Standard deviation
			56/a	56/b	56/c	
56	Overall migration	MSZ⁽³⁾ EN 1186-7: 2002	mg/dm ²			± 10%
	A	10 days; 40 ^o C	0,6	0,3	0,3	
	B		0,8	1,9	1,5	
	Overall migration	MSZ EN 1186-15: 2002	mg/dm ²			
	D	2 days; 20 ^o C	1,8	2,2	1,8	
	UV-fluorescence	MSZ 10089-82./4.3. *	<0,2 µg/cm ³			
Migration of colorants	MSZ 10089-82./4.2.2.1. *		Not detectable		± 10%	

A=dest. water; B= 3 %-os acetic acid; D=isooctan

*= not accredited



test executed and inspected by

head of laboratory

The test results only apply to the tested sample.

The inspection record without the permission of the laboratory may only be copied at full length.

ME-2.10-01:F1

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(1)= National Accreditation Board (NAT)

(2)= National Institute for Food Safety and Nutrition (OÉTI)

(3)= Hungarian Standard (MSZ)