

TÜV AUSTRIA Food Allergens Labs

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FOOD ALLERGENS LABS

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TEST REPORT

CLIENT DETAILS

NEOTEX S.A.

V. MOIRA STR., 19600, MANDRA, GREECE

For the attention of: NEOTEZ S.A.

SAMPLE DETAILS

Code : 5012-GR01052204-23 Order No : 168468

Category : packaging materials

Description : NEOPOX W PLUS AP.ΠΑΡΤΙΔΑΣ 23099701

Certificate No. : 5012-GR01052204-23-08

Issue No. : 2

Date Received : 10/11/2023

Start of Analysis : End of Analysis :

SAMPLING PROCESS DETAILS

Sampled by : Πελάτης (Client) Condition : Αποδεκτή (Acceptable) Packaging : Περιέκτης (container) >100g

Preservation : Ψυγείο (Refrigerator)

RESULTS

Parameters of Analysis	Result	Units	DL	Method	Remark	Limits
Overall migration into food simulant A (ethanol 10% v/v) (40°C for 10 days)	6.2	mg/dm2	0.1	TS EN 1186-3		<10
Overall migration into food simulant B (acetic acid 3% w/v) (40°C for 10 days)	695.7	mg/dm2	0.1	TS EN 1186-3		<10
Overall migration into food simulant D2 (isooctane) (20°C for 2 days)	1.08	mg/dm2	0.1	TS EN 1186-14		<10

Remark

Neopox W Plus demonstrates compliance with the overall migration limits for all types of food except for acidic foods (i.e. vinegar or foods with pH≤4,5), acc. to Table 3 of Annex III-Part 4 of Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.

Lab Director

G. Siragakis, Chemist MSc

Athens Laboratory Supervisor

Kostas Alexiou, Food Chemist

Technical Manager

Dr G E Miliadis Chemist

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