

TÜV AUSTRIA Food Allergens Labs

429 Mesogeion Ave. Agia Paraskevi 153 43, Athens - Greece Tel/Fax:+30210 2712498

FOOD ALLERGENS LABS

www.foodallergenslab.com mail:lab@tuvaustria.com







TEST REPORT

CLIENT DETAILS

NEOTEX S.A.

V. MOIRA STR., 19600, MANDRA, GREECE

For the attention of: NEOTE Ξ S.A.

SAMPLE DETAILS

Code : **5012-GR01056283-24** Order No

Category : packaging materials

Description : **NEODUR CM**

Certificate No. : 5012-GR01056283-24-08

Issue No. :

Date Received : 21/02/2024 Start of Analysis : 21/2/2024

End of Analysis

SAMPLING PROCESS DETAILS

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

Preservation : Ψυγείο (Refrigerator)

RESULTS

: 174415

Parameters of Analysis	Result	Units	DL	Method	Remark	Limits
Overall migration into food simulant A (ethanol 10% v/v) (40°C for 10 days)	2.8	mg/dm2	0.1	EN 1186-3:2002 (article filling)		< 10.0
Overall migration into food simulant B (acetic acid 3% w/v) (40°C for 10 days)	88.0	mg/dm2	0.1	EN 1186-9:2002 (article filling)		< 10.0
Overall migration into food simulant D2 (EtOH 95°) (40°C for 10 days)	8.8	mg/dm2	0.1	TS EN 1186-2		< 10.0
Overall migration into food simulant D2 (isooctane) (20°C for 2 days)	6.8	mg/dm2	0.1	TS EN 1186-2		< 10.0

Remark

Neodur CM 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

This report refers only to the sample tested and does not apply as (or imply) any kind of product certification. Modification or partial reproduction of analysis report is not allowed without being written authorized by the TÜV AUSTRIA Food Allergens Labs (only its total content reproduction is allowed).