

Client:
LUX PLASTIK INSAAT SAN. VE TIC.LTD.STİ
Attn. to: Mr.Serdar PATACI
ISTOÇ Töptancılar Carsisi 12.Ada No:61-67
Bağcılar- İSTANBUL
TURKEY

Report No. 27114672 001

Test item : Egg box

Agent:

Manufacturer: Lux Plastic

Zeeman Article No.: A73258

Zeeman Contract No.: C73258

Seasonal code: 101400

Country of Origin: Turkey

Country of Destination: Netherlands

Date of delivery: 19.03.2014

Test period: 19.03.2014 to 27.03.2014

Test scope: Parameters selected by customer

Test result: PASS

For and on behalf of
TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş



Nalan Kilic / Project Engineer



Melike Isler Yazgi / Chemical & Food Contact Testing Team Leader

Report No: 27114672 001

Page 2 of 3

Date: 27.03.2014

1. Photo



2. List of Materials

Mat.No.	Article	Component	Material	Colour
M001	1	Egg box	-	Pink

3. Results

Overall migration

Mat. No.	M001, 1st Migration
Conditions of migration water	0,5 h / 20 °C
Migration preparation	1 dm ² / 100 ml
Overall migration	< 2 mg/dm ²

Limit value for products in contact with foodstuffs according to the German Commodity Goods Ordinance respectively Regulation (EU) No 10/2011 and if applicable amendments:

Plastic materials and articles shall not transfer their constituents to food simulants in quantities exceeding 10 milligrams of total constituents released per dm² of food contact surface (mg/dm²).

By derogation from this, plastic materials and articles intended to be brought into contact with food intended for infants and young children, as defined by Commission Directives 2006/141/EC and 2006/125/EC, shall not transfer their constituents to food simulants in quantities exceeding 60 milligrams of total of constituents released per kg of food simulant.

4. Summary of methods

Overall Migration	Standard: EN 1186-3	Issue date: 2002
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Method description:

Material and articles in contact with foodstuffs- Plastic – Part 3: Test methods for overall migration into aqueous food simulants by total immersion.