## roltex®

## Declaration of compliance for materials and articles intended to come in contact with food POLYCARBONATE

## **The manufacturer:** Roltex NV Industielaan 27 9320 Erembodegem Belgium

### Declares that products belonging to the following categories:

Description:	POLYCARBONATE TABLEWARE with POLYCARBONATE core
Raw material identification	POLYCARBONATE

#### Meet the requirements of the:

- EC Regulations 1935/2004/EC and its amendments
- EC Regulation 10/2011/EC and its amendments,
- EC Regulation 2023/2006 and its amendments,
- EC Regulation 213/2048 and its amendments,
- IT Legislation ministerial Decree 21/03/73 and
- IT Legislation ministerial Decree 777/82.

Good Manufacturing Practices are implemented in all the production departments to ensure the hygienically quality of our products.

As the above-mentioned regulations develop continuously, our declarations will be adapted accordingly.

### Are suitable for use in contact with all kind of foodstuff under the following conditions of use:

	Application	Specific conditions		
		Temperature (°C)	Period food contact	
~	direct food contact	70°C	2h	

Industrielaan 27 - 9320 Erembodegem - Belgium - +32 53 66 28 28 - info@roltex.be - www.roltex.be

BTW BE870528082 - RPR Dendermonde - IBAN BE25 3930 4829 5682 - Roltex is part of EPIQ



## roltex®

## Declaration of compliance for materials and articles intended to come in contact with food POLYCARBONATE

Certificates of raw material suppliers shows compliance with this legislation. According these certificates following substances used that are subjected to SML or SML(T) values:

- 80-05-7 Bisphenol A
- 000599-64-4 4 cumylphenol

Test report <u>AZ0153 – 60729 (23-08-2017)</u>, performed by an independent institute, for global and specific migration of the finished product show compliance with this legislation.

Under the above conditions of use, the product complies with the legislation for global and specific migration (82/711/EEC, 85/572/EEC) on all substances mentioned in annex I (monomers, starting substances, macromolecules obtained from microbial fermentation, additives and polymer production aids) of the regulation 10/2011/EC.

No dual use additives were used in the manufacturing of this product. ( as regulated by EC 1333/2008 and EC 1334/2008 and its amendments)

### **Test conditions:**

**Global migration** 

•	3% Acetic acid	2h / 70°C
•	95% Ethanol	2h / 60°C
•	10% Ethanol	2h / 70°C

### Specific migration

•	3% Acetic acid	2h / 70°C
•	95% Ethanol	2h / 60°C
•	10% Ethanol	2h / 70°C

The overall migration testing was made assuming that 1kg of food is in contact met 6 dm $^2$  of the material.



# roltex®

## Declaration of compliance for materials and articles intended to come in contact with food POLYCARBONATE

### Conditions of use:

- Drink- and tableware is microwave safe (10 min 800W) for reheating, but not for cooking food.
- Important please wash thoroughly before use to ensure full effectiveness of this product.
- Unbreakable products should be treated like any fine glassware.
- Unbreakable products are commercial dishwasher safe.
- Wash our unbreakables as soon as possible to maintain clarity and quality.
- To avoid scratching, use only non-abrasive sponges and pads to clean our drink & tableware products.
- Never place the tableware near or on direct heat. For instance, to not put inside or on electric or gas cookers.
- Do not use bleach or abrasives of any kind i.e. scouring pads, scourers, cleaning powders or liquids etc.
- Avoid contact with steam on a regular basis. Steam might weaken polycarbonate and might cause it to crack.
- To prevent scratching and damage, do not overload your dishwasher

This declaration replaces all previous ones relating to this subject.

Date: oktober 29, 2019

BTW BE870528082 - RPR Dendermonde - IBAN BE25 3930 4829 5682 - Roltex is part of EPIQ

