

BELGISCH VERPAKKINGSINSTITUUT byba INSTITUT BELGE DE L'EMBALLAGE sprl



CERTIFICATE OF TEST Test certificate no:

"IBE-BVI" - CFP-10.001

Date certificate:

11/01/2010

Test sample:

Polycarbonate glass

Manufacturer:

Roltex NV

Industriezone Zuid III Watermolenstraat 12

9320 Erembodegem - Belgium

Test:

Determination of the global migration as recorded in the European Regulation No 1935/2004, the European Directives (82/711/EEC and amendments (93/8/EEC - 97/48/EEC) - 85/572/EEC and amendments - 2002/72/EC and amendments) and the Belgian legislation (Royal Decree 11/05/1992 and amendments - Royal Decree 03/07/2005 and amendments).

Analysis effectuated conform NBN EN 1186-1 (June 2002).

used simulants:

simulant D: alternative test method;

ethanol 50%,

ethanol 95% and isooctane

test conditions:

contact duration and temperature:

ethanol 50%: 1 hour at 100°C

ethanol 95%: 3 hours at 60°C

isooctane: 1 hour at 60°C

contact method: inside the sample reduction factor simulant D: 1

Test results:

global migration:

< 60 mg/kg for each used simulant

The maximum limit for the global migration is

10 mg/dm² or 60 mg/kg foodstuffs.

The results show that the delivered tested samples are suitable for contact with all milk products and all fatty foodstuffs if all monomers and other starting substances used for the manufacturing appear in the positive list (2002/72/EC and amendments).

The complete description of the presented material, the results and findings of the tests are given in the report CFP-10.001 of the 11/01/2010 which is inextricable to this certificate.

Any change of the presented material involves a new series of conformity tests on the modified material.

The report and certificate exclusively refers to the tested objects. Belge de l'E

General Manager

Eng. Maxence Wittebolle

Analyst - Consultant

This certificate of test and its report shall not be reproduced exceptive full, without written approval of the B.V.I.-I.B.E.

e-mail: packaging@ibebvi.be U.R.L.: www.ibebvi.be

BTW/TVA: BE 0468 585 422