

### Leman Cake Decorations www.leman.be

Avenue du Haureu 2 tel. +32 (0)56 72 80 74 7700 Moeskroen fax. +32 (0)56 74 51 40



# **Productspecification**

## **Christmas ring 7cm plastic**

#### **General information**

Confectionery - non edible Group name:

59816 Article number:

144 Units/Box:

This product is a non edible product. It can be used for decorative purposes.

We refer to our website www.leman.be for pictures and measurements.

In case this product will be come directly in contact with food we advise to use our plastic pic (ref. 99102) or the food grade film (ref. 92468) to avoid direct contact.

#### **General information**

Group name: Plastic pick - Foodsafe cellulose film

Article number: 99102 - 92468

#### PLASTIC PIC - ref 99102

**Testing Time** D2: 10 days Testing Temperature D2: 40°C **Testing Simulant** 

**Testing Result** D2: Overall migration: <10mg/dm<sup>2</sup>

Testing Conclusion The plastic pic is intended to come into contact with fatty foodstuff

#### **FOOD GRADE FILM - ref 92468**

This product is an uncoated regenerated cellulose film and it is within the scope of Article 2(a) of directive 2007/42/EC and complies with the following:

- 1) Regulation (EC) No 1935/2004 as amended by Regulation (EC) No 596/2009 ("Framework Regulation" for food contact materials and articles)
- 2) Regulation (EC) No 2023/2006 as amended by Regulation (EC) No 282/2008 ("GMP Regulation" for food contact materials and articles)
- 3) Directive 2007/42/EC (unamended at current date) ("Regenerated Cellulose Films Directive" / "RCF Directive")

#### **NOT APPLICABLE:**

1) Regulation (EU) No 10/2011 as amended by Regulations (EU) Nos 321/2011, 1282/2011, 1183/2012 (including corrigendum of 19.12.2012), 202/2014, 2015/174 & 2016/1416 and as corrected by Regulation (EU) No 865/2014. This cellulose film is NOT regulated as plastic food

issued by: Eveline Callewaert function: quality manager

page: 1 / 2 date: 26/11/2020 contact material. For this film, the EU rules for food contact plastic materials and articles – set out in Regulation (EU) No 10/2011 – do NOT apply. EU legislation does NOT require overall migration tests or specific migration tests to be performed on this cellulose film.

- 2) Directive 78/142/EEC including Corrigendum of 20.6.1978 ("Vinyl Chloride Monomer Directive" / "VCM Directive"). In the manufacture of this cellulose film, vinyl chloride monomer, or materials prepared from vinyl chloride monomer are NOT introduced.
- 3) Regulation (EC) No 1895/2005 (unamended at current date) ("Epoxy Derivatives Regulation" / "Epoxy Regulation"). In the manufacture of this cellulose film, (i) BADGE or BADGE derivatives; (ii) BFDGE; or (iii) NOGE are NOT introduced.
- 4) "Dual Use Substances"

The rules set out for plastic food contact materials in Article 11(3) of Regulation (EU) No 10/2011, regarding additives that are also authorised as food additives by Regulation (EC) No 1333/2008 or as flavourings by Regulation (EC) No 1334/2008 (so-called "dual use substances" or "dual use additives"), do NOT apply to this cellulose film.

#### SPECIFICATIONS ON USE OF THE MATERIAL

The applicable legislation does not lay down any restrictions on the types of foods with which this cellulose film may be placed in contact. Therefore, the cellulose film may legally be placed in contact with any type of food.

The cellulose film is intended for contact with food under temperate or chilled conditions (temperature range: 0 - 40°C).

issued by: Eveline Callewaert function: quality manager

page: 2 / 2 date: 26/11/2020