

## Certificate for food-applications

We herewith declare all components of our **Cool Blue Piping bag (Transparent)** for direct food-contact, to be in compliance with:

- EC: Directive 94/62/EC and its subsequent amendments up to and including 2009/219/EC.
- EC: Regulation (EU) 10/2011 and its subsequent amendments up to and including (EU) Nr. 1183/2012.
- EC: Directive 2023/2006/EC (GMP) based on the assessment of One Way's production process using our BRC iop system.

The **Cool Blue Piping bag (Transparent)** is suitable for:

Dry applications

Non dry applications.

The food contact compliance for these applications was determined as recorded in the European Regulation 1935/2004. All tests are performed for room temperature applications\* and are only valid for applications at this temperature.

The **Cool Blue Piping bag (Transparent)** was tested with the following simulants:

Simulant	Description	Tested
A	Ethanol 10%	<input type="checkbox"/>
B	Acetic acid 3%	<input checked="" type="checkbox"/>
C	Ethanol 20%	<input type="checkbox"/>
D1	Ethanol 50%	<input type="checkbox"/>
D2	Olive oil (or Ethanol 95%**)	<input checked="" type="checkbox"/>

\* = Test are carried out at 40°C

\*\* = Test are carried out before 01-01-2013

## Dual Use Substances (Food additives) and/or SML-restrictions for Cool Blue Piping bag (Transparent)

PM REF N/CAS	SML in mg/ kg food	Dual-use
111-66-0	15	No

In the theoretical situation that the total amount of all the substances present in the film should migrate to the packed product (worst case scenario) the specific migration limits for these substances are not exceeded. Calculations are based on 6 dm<sup>2</sup> film which is according to Regulation (EU) 10/2011 the standard quantity to pack 1 kg food and on 100 µm film.

One Way Plastics BV – Oosterhout

**Date of issue** : January 2013



**Valid till** : January 2015

J. van der Straaten  
Managing Director

**Notice:** The information contained herein is based upon data to be reliable and relates only to matters specifically contained herein.

