



van der windt
packaging solutions and services

Van der Windt Verpakking BV

Nieuweweg 10, 2675 BC Honselersdijk

Postbus 22, 2675 ZG Honselersdijk

The Netherlands

Tel. +31(0) 174 636111

Fax +31(0) 174 620554

info@vanderwindt.com

www.vanderwindt.com

IBAN NL41 RABO 0309 6725 10

BIC code RABONL2U

KvK Den Haag 57925569

BTW NL852794836B01

Hazet V.O.F.

VDW DHAZE00J

Pieter Liefstinckweg 30

1505 HX ZAANDAM

Nederland

SPECIFICATION

The undersigned declares that the article specified hereunder has been supplied to the addressee in accordance with these specifications.

Article specifications:

Article no. : 150260100

Description : POWERSTERKO ZAKKEN Rood Rol(20 T30

Size/dimensions : 70 x 110 cm

GN : 39232100

Foodcontact : Yes

RAWSUP : 40082

Undersigned:

Van der Windt Verpakking BV

Nieuweweg 10

2675 BC HONSELERSDIJK

Date: 16-11-2017

Place: HONSELERSDIJK

Signature:



van der windt
packaging solutions and services

Hazet V.O.F.
VDW DHAZE00J
Pieter Liefstinckweg 30
1505 HX ZAANDAM
Nederland

Van der Windt Verpakking BV

Nieuweweg 10, 2675 BC Honselersdijk
Postbus 22, 2675 ZG Honselersdijk
The Netherlands
Tel. +31(0) 174 636111
Fax +31(0) 174 620554
info@vanderwindt.com
www.vanderwindt.com
IBAN NL41 RABO 0309 8725 10
BIC code RABONL2U
KvK Den Haag 57925569
BTW NL852794836B01

SPECIFICATION

The undersigned declares that the article specified hereunder has been supplied to the addressee in accordance with these specifications.

Article specifications:

Article no. : 150261100
Description : POWERSTERKO ZAKKEN Groen Rol(20) T30
Size/dimensions : 70 x 110 cm
GN : 39232100
Foodcontact : Yes
RAWSUP : 288237

Undersigned:
Van der Windt Verpakking BV
Nieuweweg 10
2675 BC HONSELERSDIJK

Date: 16-11-2017
Place: HONSELERSDIJK

Signature:



PACOMBI
GROUP

Declaration of compliance / Verklaring van overeenstemming / Konformitätserklärung
with the legislation for materials and products intended to come into contact with foodstuffs.

Date: 03-10-2016

Reference: **HDPE tube, film and bags**

We declare that the abovementioned product supplied by [REDACTED] is in compliance with:

EU: Regulation (EU) No. 1935/2004 of October 27 2004, Regulation (EU) No. 2023/2006 (GMP) of December 22 2006, Regulation (EU) No. 10/2011 (PIM) of January 14 2011 including its amendments up to Regulation (EU) No. 2016/1416 of August 24 2016.

The abovementioned product is tested under the next conditions:

<i>Food simulator</i>	<i>Simulator</i>	<i>Test Time</i>	<i>Test Temperature</i>
Ethanol (10%)	A	10 days	40 °C
Acetic acid (3%)	B	10 days	40 °C
Vegetable oil - Olive oil	D2	10 days	40 °C
Simulant volume to surface area ration is 1,95 dm ² / 100 ml			

Attention: the product has been tested for the above mentioned forms of usage, conditions and legislation only. customer c.q. the food packager or food processor / consumer further in the Packaging Chain in conformity with the EU Food Safety Legislation is responsible for determining whether the packaging process, the final food product and usage conditions are safe, technically suitable and comply with all relevant regulations valid in the country(s) of packaging and, when different, the country(s) where the products are processed/consumed. This may include a long term test for flavor, taste and organoleptic properties when appropriate, before introducing a new packaging.

The following dual use additives, monomers and/or additives with SML are used:

PM/REF	SML / Dual Use
E470a	Dual Use
PM30610	Dual Use
PM42500	Dual Use
PM85601	Dual Use
PM86240	Dual Use
PM14680+PM44160	Dual Use

There are SML's specified by EU Regulation 10/2011 in this product. The calculated and/or analysed values are (far) below the limit. If more compositional information is needed, it is [REDACTED] policy to disclose this information preferably to independent institutes after signing a secrecy declaration.



PACOMBI
GROUP

Test Results: Global migration: $< 10 \text{ mg/dm}^2$ for each used simulant.

The results for specific migration are well below the specific migration limits.

The results show that the abovementioned product is suitable for contact with all type of foodstuffs.

This declaration is only valid if:

- The packed food products have a (environmental) temperature below 40 degrees Celsius.
- The packaging material is subject to normal and foreseeable conditions of use.
- In case of printed packaging, the printed side of the product will not get into direct contact with food.

The information included in this document is valid from the stated version date until this document is superseded. Because of possible changes in the underlying legislation and regulations, as well as possible changes in our products, we cannot guarantee that the status of this document will remain unchanged. We therefore recommend our customers to verify the regulatory status periodically by accessing our Sales department. It will be renewed in all cases where the previous conformity is no longer ensured and in case of changes in the regulations.

M. van der Kruk
Van der Windt Verpakking BV - QA Manager