

To whom it may concern

Statement

The Natural Way of Cleaning B.V., Molenweg 18, 7084 AV Breedenbroek, the Netherlands has requested TNO Triskelion to verify whether their product can be used as cleaning agent for machinery devices which comes into contact with food, in view of the EU Regulation and Dutch legislation.

Utrechtseweg 48
3704 HE Zeist
The Netherlands

For this purpose, detailed information on the composition was provided by the client and/or its (sub)-suppliers. The composition provided was considered to be complete and correct.

www.tnotriskelion.com

Project details are as follows:

Project number : 093.25833/01.01
Client : **The Natural Way of Cleaning B.V., Molenweg 18, 7084 AV Breedenbroek, the Netherlands**
Sample code : **Profi 6**
Date of issue : February 2016
Validity period : February 2016 – February 2022
Evaluation : This investigation must be re-evaluated if the relevant regulation is changed, or the composition or the production process of the product is changed, or at February 2019 the latest.

Subject
Food Approval

Date
11 February 2016

Our reference
PM/16-0203G/VeH

E-mail
Koen.Weel@TNO.Triskelion.nl

Henriette.Veenendaal@
TNO.Triskelion.nl

Tests and Regulations:

The tests performed were in line with the requirements of the Commodity Act Packaging and Food Utensils Regulation of The Netherlands and its amendments up to and including 328583-117560-VGP of 14 March 2014, the Regulations (EU) No 10/2011 up to and including its amendments (EU) 2015/174 of 5 February 2015 and Regulation (EC) No 1935/2004 of 27 October 2004 (hereinafter called 'Regulations').

Direct dialling
+31 0888 662 518

+31 0888 665 066

The investigation comprised the following determinations:

- Administrative check of the composition of the sample and check for the use of dual-use additives.
- Relevant specific migrations

Sample will be used as cleaning agent for machinery devices and will be used in a maximum amount of 1 gram per m². No migration experiments have to be performed. Specific migration can be calculated on a worst case base and will not exceed the limits.

Direct fax
+31 0888 668 750

Page
1/1

Results:

The results were described in detail in analytical report PM/16-0203/VeH. In summary it is stated that the composition of the 'Sample' is in accordance with the 'Regulations'.

The sample contains 2 compounds with a specific migration limit. This limit cannot be exceeded when the amount of the 'Sample' applied on the food contact material is not more than 1 gram/m² (undiluted), assuming that 100% of the component of the 'Sample' will migrate.

The 'Sample' contains 1 food additive with no specified limit and 1 food additive which cannot result in a significant (more than 5% of its limit) increase of the concentration in the food.

Conclusion:

In conclusion, the 'Sample' is safe to be used for cleaning machinery devices according to article 3 of the Regulation (EC) No 1935/2004 (based on the fact it is in compliance with the Commodity Act Packaging and Food Utensils Regulation of The Netherlands and its amendments up to and including 328583-117560-VGP).

Approved by:

H.M. Veenendaal
Project Manager Food Contact Materials