



DATE February 16, 2018
OUR REFERENCE PM/18-0121/VeH

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To whom it may concern

ChemTechniek, Veenendaal, the Netherlands has requested Triskelion to verify whether their product is suitable as cleaning agent for machinery devices that come into contact with food, in view of the EU Regulation and Dutch legislation.

For this purpose, samples as well as detailed information on the composition were provided with the initial investigation. The composition provided was considered to be complete and correct. The sample was identified as follows (hereinafter called 'Sample'):

Project number, this investigation : P10617-104
Project number, initial investigation : 093.20190/01.11
Valid till : April 2018
Client : **ChemTechniek, Veenendaal, The Netherlands**
Sample code : **Rapid Cleaner**
Date of issue : February 2018
Validity period : February 2018 – February 2022
Evaluation : This evaluation is valid for the abovementioned period, or until any change in production process or legal requirements affect the final conclusions, whichever comes first.

Tests and Regulations:

The tests performed were in line with the requirements of the Regulations (EU) No 10/2011 up to and including amendment (EU) No 2018/213 of 12 February 2018, the Commodity Act Packaging and Food Utensils Regulation of The Netherlands and its amendments up to and including 1028394-156011-VGP of 26 October 2016, the Regulation (EC) No 1935/2004 of 27 October 2004 (hereinafter called 'Regulations').

The investigation comprised the following determinations:

- Administrative check of the composition of the sample.

Because the sample will be used as a cleaning agent for machinery devices which will come into contact with food contact materials, Triskelion has selected which experiments had to be performed. In this case no overall and specific migrations, residual contents or extraction test are necessary based on the information that was supplied about the composition, the application of the 'Sample' and the legislation with which the 'Sample' has to comply with.

Results:

The results were described in detail in the analytical report AR12-0461/VEH. In summary it is stated that the composition of the 'Sample' is in accordance with the 'Regulations'. The 'Sample' contains 1 component 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 g/m² (undiluted), assuming that 100% of the component on the 'Sample' will migrate.



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Conclusion:

In conclusion, when used for cleaning machinery devices as described above, the 'Sample' can be considered to be non-detrimental for public health as is required in Article 3 of the regulation (EC) no 1935/2004, based on the fact that all components were listed in the Packaging and Food Utensils Regulation (Commodity Act) of The Netherlands, and that the relevant specific migration limits cannot be exceeded provided that not more than 1 gram of the 'Sample' per m² is applied on the food contact material.

On the basis of the results obtained in project 093.20190/01.11 (initial) and regarding the fact that the composition or the production process of the product is not changed, the statement of project 093.20190/01.11 (initial) dated April 2012 is prolonged till February 2022.

Approved by:


S.M. Kuiper
Project Manager Food Contact Materials