

DATE

05 August 2022

 PROJECT NUMBER
 P40002-40021

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# To whom it may concern

**Kroonint Protective Coating BV, Dordrecht, the Netherlands** as requested Triskelion to verify whether their product is suitable for contact with dry foodstuff for any storage period at room temperature, in view of the Code of Federal Regulations of the USA. For this purpose, samples as well as detailed information on the composition were provided.

Project and sample details:

Client	:	
Project number	:	P40002-40021
Preceding project	:	P10821-101
Sample description	:	Coating for ship yards for dry food stuff, without colourants
Sample code client	:	KPC 7210 Aqua coat
Sampled by	:	Client
Date of issue	:	August 2022
Validity period	:	August 2022 – July 2025
Evaluation	:	This evaluation is valid for a period of three years, or until any change in product composition, production process or legal requirements affects the final conclusions, whichever comes first. Prolongation after the validity period has expired will require a new sample evaluation.

### Relevant Legislation:

- FDA 21 Code of Federal Regulations of the USA of 1 October 2020

# Methods applied:

The original evaluation was described in detail in analytical report P10821-101 of project P10821-101. The client has stated that the production process and the composition of the 'Sample' have not changed since the sample and the compositional information were evaluated in the preceding project.

We have re-evaluated this information in view of the updated 'Relevant Legislation'.

### Results:

The results were described in detail in Evaluation report P10821-101. In summary it is stated that the composition of the 'Sample' is in accordance with the 'Relevant Legislation' and that the values obtained meet the limits of the 'Relevant Legislation'.

Based on the re-evaluation, the results mentioned in analytical report P10821-101 of project P10821-101 still comply with the current 'Relevant Legislation'.

# Conclusion:

Given the composition, the 'Sample' can be considered to be suitable for contact without extraction tests.



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In conclusion, the 'Sample' is suitable for contact with dry foodstuff for any time at any temperature regarding the composition and relevant extraction tests according FDA 21 CFR 2020 for both single and repeated use for any size container.

On the basis of the results obtained in the preceding project P10821-101 and provided that the composition and the production process of the 'Sample' have not changed, the statement is prolonged until February 2025. Prolongation after the validity period has expired will require a new sample evaluation.

Approved by

John van Bruchem Project Manager Food Contact Materials