

6-1, 2-CHOME, SHIN-YOKOHAMA, KOHOKU-KU, YOKOHAMA-SHI, KANAGAWA, JAPAN TEL.045(478)6824 FAX.045(478)6835 e-mail: info@djklab.com

DJK Ref. No. C22-066

## CERTIFICATION

This report was issued solely for KCC CORPORATION

Ulsan, Korea

Effective on October 26, 2022



## **DJK** Corporation

DJK Ref. No. C22-066

#### CERTIFICATION

DJK CORPORATION Regulatory Science Laboratories hereby certifies that the following product covered and manufactured by

KCC CORPORATION
30, Bangeojinsunhwan-doro, Dong-qu,

Ulsan, Korea

complies with the specification outlined in \*Code of Federal Regulations (CFR), Title 21, Food and Drugs, Parts 170 to 199, Revised as of April 1, 2022, Resinous and polymeric coatings.

\*Food and Drug Administration, Department of Health and Human Services

1. Product Covered : KOREPOX EH2350

2. Type of Food : VI-B of Table 1, Section 175.300:

Beverages: Non-alcoholic

3. Uses : E of Table 2, Section 175.300:

Room temperature filled and stored (no thermal treatment in the container)

### **DJK Corporation**

DJK Ref. No. C22-066

#### **Test Performed**

As specified in Title 21, Code of Federal Regulations, Food and Drugs, Section 175.300.

Condition of Use (E of Table 2)

Solvent Time Temperature
Water 24 hours. 120 ° F

for net chloroform-soluble extractives and total nonvolatile extractives.

#### **Test Results**

Water extractives Within the limit

DJK CORPORATION Regulatory Science Laboratories hereby certifies that a review was made under Code of Federal Regulations (CFR), Title 21, Parts 170 to 199 for KCC CORPORATION for the purpose of determining compliance of the above product under § 175.300, Resinous and polymeric coatings for the safe use of such coatings as an indirect food additive, and that said test result and search revealed each component to be listed under § 175.300 and other cross-reference sections for use as the food contact surface of articles intended for use under conditions prescribed in § 175.300.

# **DJK Corporation**

DJK Ref. No. C22-066

#### **Validity**

This Certificate Report will be valid for two (2) years after issuance of the report.

Any formulation change and improper use and application will forfeit validity of the Report.

Independent and third party testing and certification laboratories

Hiroshi Ishiwata

Director (Certification)

Horoshi Ishiwala

Date:

October 4, 2022

Toshiaki Kisu

Director (Technical)

Date:

October 4, 2022

Todich kin

#### Reference

- Code of Federal Regulations (CFR), Title 21, § 175.300 Resinous and polymeric coatings, Revised as of April 1, 2022
- Testing report issued by High Polymer Test and Evaluation Center dated October 12, 2010

DJK holds itself harmless for any claims and damages arising from the existence and/or use of this document.

The information and certification provided herein are based on data and information available by our reasonable effort as of date of certification.

The information and certification apply only to the specific material designated herein as reviewed by DJK Corporation.