

## **DECLARATION OF CONFORMITY**

We declare that in addition to the reference products listed below, which have been tested on the National laboratory of health, environment and food, Prvomajska ulica 1, 3000 Maribor, Slovenija, also other white and tinted coatings from bases TESSAROL ACRYLIC ENAMEL, TESSAROL ACRYLIC ENAMEL SATIN, TESSAROL ACRYLIC ENAMEL MATT and TESSAROL ACRYLIC VARNISH GLOSS produced in KANSAI HELIOS Slovenija d.o.o., are compliant with the standard SIST EN 71-3 2019+A1 2021, Table 2, category III.

This declaration of conformity applies to the analysis reports of the migration of certain elements from the reference samples listed below:

- 401620 TESSAROL ACRYLIC ENAMEL SATIN RAL 3020, 2500-21/95003-24/36984, 30.04.2024
- 401621 TESSAROL ACRYLIC ENAMEL WHITE GLOSS S-2127593, 500-21/95003-24/36981, 30.04.2024
- 401792 TESSAROL ACRYLIC ENAMEL WHITE MATT, 2500-21/95003-24/36969, 30.04.2024
- 416447 TESSAROL ACRYLIC PRIMER FOR WOOD S-2116883, 2500-21/95003-24/36978, 30.04.2024
- 470498 TESSAROL ACRYLIC VARNISH SATIN S-2130982, 2500-21/95003-24/36986, 30.04.2024

The results of the measured concentrations of aluminum, antimony, arsenic, barium, boron, cadmium, chromium (III), cobalt, copper, lead, manganese, mercury, nickel, selenium, strontium, inorganic tin and zinc in the above products are lower than the limit values specified in the standard SIST EN 71-3 2019+A1 2021, Table 2, category III. Therefore, based on the knowledge of the composition of the coatings, it can be concluded that all other TESSAROL ACRYLIC ENAMELS and TESSAROL ACRYLIC VARNISHES products are also complaint with standard and suitable for painting children's toys.

Količevo, 23.07.2024

Responsible person: Head of R&D Architectural coatings

M.Sc. Cirila Colnar Mikeln, B.Sc. Chemistry

