

Treuchtlinger Straße 29 91781 Weißenburg i. Bay. Telefon +49 9141 906-0 Telefax +49 9141 906-49 E-Mail: info@proell.de Internet: www.proell.de

## Declaration

In the European directive 2009/48/EC on the safety of toys, the following substances are listed:

- Aluminum
- Antimony
- Arsenic
- Barium
- Boron
- Cadmium
- Chromium(III)

- Chromium(VI)
- Cobalt
- Copper
- Lead
- Manganese
- Mercury
- Nickel

- Selenium
- Strontium
- Tir
- · Organic tin compounds
- Zinc

We herewith declare that the basic color shades, the highly opaque formulations for pad printing and the silver color shade 770 of our ink systems

- NoriPUR®
- Norilit<sup>®</sup> U
- Norilit® U-SG
- KS-U

do intentionally not contain any of the above-mentioned substances, except of color shade 770, which contains aluminum.

The standard DIN EN 71-3: (Safety of toys – Part 3: Migration of certain elements) defines the requirements on toy material and toy parts as well as the test methods for the migration of the above-mentioned elements.

The results measured by TÜV Rheinland LGA Products GmbH according to this standard were significantly lower than the limits (Migration of certain elements, category 3: scraped-off material) given in directive 2009/48/EC. The migration of aluminum in the case of color shade 770 was also clearly below the limit in both ink systems.

One batch of each of the following NoriPUR® color shades has been tested: 102, 104, 132, 207, 232, 312, 332, 368, 429, 432, 467, 472, 532, 566, 632, 669, 770, 941, 948, one batch of each of the following Norilit® U and Norilit® U-SG color shades: 102, 104, 312, 368, 429, 467, 472, 566, 669, 944, 945, 948, 951, one batch of each of the following KS-U color shades: 102, 104, 132, 157, 173, 207, 232, 312, 315, 332, 358, 368, 429, 467, 472, 520, 532, 559, 566, 628, 632, 669, 770, 944, 945, 948.

...



Although above-mentioned products met the requirements of directive 2009/48/EC in this analysis according to DIN EN 71-3:2013-07, the compliance with it is not part of the assured product properties.

The raw materials which are used, however, are produced under industrial conditions and may therefore contain inevitable traces of contamination.

The toy manufacturers are responsible to ensure that their products comply with legal requirements.

Weissenburg i. Bay., 21 February 2025

Pröll GmbH

Reinhard Port General Manager Quality Manager