

Brillux Industrielack GmbH & Co. KG
Attn.: Dr. Dirk Schlosser
Otto-Hahn-Straße 14
59423 Unna
Germany

Our ref.: Bk
Date: 24 October 2022

from: Stefan Burkardt

Evaluation of

- **NT-Polyester powder PE 5970/5975**
- **NT-mixed powder EP/PE 5870/5871**
- **2C-EP-Varnish Type 5735, Art. Nr. 5735.-.0150**
- **2C-EP-Primer 5706**
- **2C-PUR-AC-Lacquer 5740 with 2C-EP-Primer 5706**
- **2C-PUR-AC-Lacquer 5741 with 2C-EP-Primer 5706**
- **2C-EP-Primer 5706 with Hydro-2C-PUR-Lacquer 5860**
- **2V-EP-Primer 5706 with Hydro-2C-PUR-Lacquer 5861**
- **Hydro-2C-EP-Primer 5710 with Hydro-2C-PUR-Lacquer 5860**
- **Hydro-2C-EP-Primer 5710 with Hydro-2C-PUR-Lacquer 5861**
- **Hydro 2C Flexprimer 5719 with Hydro 2C PUR Lacquer 5860**
- **Hydro 2C Flexprimer 5719 with Hydro 2C PUR Lacquer 5861**
- **Hydro 2C Flexprimer 5719 (monolayer)**

Dear Dr. Schlosser,

The above-mentioned products were checked on the compliance of the raw materials and additives according to the positive lists for food contact articles which were announced by the Notification No. 196 of 2020, published by the Japanese Ministry of Health, Labour and Welfare (MHLW).

The substances used in the formulation of the products do either comply with the positive lists which were announced by the Notification No. 196 of 2020 or they will not migrate in amounts which will limit the compliance with the demands of the

Japan Food Sanitation Act No. 223 of 1947, including the amendment Act No. 46 of 2018, Article 18 (3).

Precondition is the complete curing of the products and sufficient ventilation of volatiles components. For the evaluation, exclusively the intended purpose of the coating of machines used in the field of the preparation of dry, non-fatty foodstuffs, was considered.

Best regards

ISEGA
Forschungs- und Unter-
suchungsgesellschaft mbH
Aschaffenburg



(Dr. Derra)



(ppa. Burkardt)