

Page 1 of 2

CU 0049/03 EN

Konrad Hornschuch AG

74679 Weissbach

Declaration of Conformity

for materials made of plastic that come into contact with foodstuffs

Easy-to-care-for d-c-table "Monte Carlo" table covering made of PVC

Material numbers: F3870500 - F3870999 and F2323000 - F2323499

We hereby declare that our table coverings d-c-table "Monte Carlo" with the material

numbers listed above, which are marked with the symbol \mathcal{K} , comply with the legal requirements of Regulation (EC) No. 1935/2004 and the Plastics Regulation (Regulation (EU) 10/2011) with all amendments. The materials and raw materials used comply with Regulation (EU) 10/2011.

The overall migration is below the legal limit value when used according to specifications.

Tests (in accordance with the recommendations of the "Guideline on testing conditions for articles in contact with foodstuffs", A CRL-NRL-FCM Publication 2009):

- Acetic acid 3%,
- Ethanol 10%
- Vegetable oil
- Test conditions: 2 h 40°C

Our table coverings are suitable for all types of foodstuff. Brief contact with foodstuff is harmless. The organoleptic properties of the foodstuff are not adversely affected.

The ratio of the surface coming into contact with foodstuffs to the volume used as the basis for determining the conformity of the material is 6 dm² per kg of foodstuff.

No functional plastic barrier is used.

Our table coverings contain substances which are subject to restrictions (SML / QM). For these substances, the limit values listed in Regulation (EU) 10/2011 are complied with when used in accordance with the specifications. For substances that are not regulated in the



CU 0049/03 EN

Page 2 of 2

Union list (Annex I of Regulation (EU) 10/2011), the national provisions such as the recommendations of the German Federal Institute for Risk Assessment (BfR) are fulfilled.

Dual Use Additives:

According to the information provided by our raw material suppliers, the products may contain the following dual use additives:

- E170 calcium carbonate
- E171 titanium oxide
- E172 iron oxide
- E210 benzoic acid
- E321 butylhydroxytoluene
- E464 hydroxypropyl methyl cellulose
- E471 mono- and diglycerides of edible fatty acids
- E500 sodium carbonate
- E514 sodium sulphate
- E524 sodium hydroxide
- E551 silicon dioxide
- E553b talc
- E1203 polyvinyl alcohol

The traceability of the products according to Regulation (EC) No. 1935/2004 is guaranteed by the material number.

We also confirm that all manufacturing steps are carried out in accordance with GMP (Regulation (EC) 2023/2006).

Weissbach, May 16, 2017

Konrad Hornschuch Aporben Frank Salinenstraße 1 Roger H. Liebel

Chief Executive Officer Veißbach/Germany Vice President Home Decoration