

DECLARATION OF COMPLIANCE

We hereby declare that the product(s) described below

REFERENCE	DESCRIPTION	MATERIAL
SAB-0138-010	CONTAINER 2.8L WHITE INCL LID	PP

Comply with the European Union Commission legislation listed below:

- EC No 1935/2004
- EC No 2023/2006
- EU No 10/2011

Test conditions:

Legal conditions

The tests were carried out under the test conditions specified in the Regulation (EU) No. 10/2011 in conjunction with Annex V.

Simulants

For the OML test, all of the following food simulants

Α	Ethanol	10% of volume
В	Acetic acid	3% of weight
D1	Ethanol	50% of volume
D2	Olive oil	rectified

For the SML test, only the most stringent food simulant

Duration and time of the treatment

OML 10 d at 40 C SML 10 d at 60 C

Surface to volume ratio

The ratio of the food contacting surface and volume, which was used to representatively determine conformity is 6.0 dm² per liter.

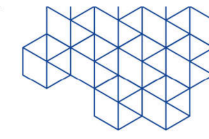




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Test results:

OML (Overall migrations limit)

The allowed limit has been complied with under the specified test conditions. The maximum values determined for all conducted tests were clearly below 10 mg/dm².

SML (Specific migration limit)

The restrictions on evaluated substances (Annex I and Annex II) -where these are present in the plastics used- as well as other relevant provisions of the Regulation (EC) no. 10/2011 are complied with under the above mentioned test conditions or cannot be exceeded under the assumption of total migration. However, should any additives used be covered under confidentiality, these shall be fully known to our testing institute.

To the extent that substances evaluated and subject to restrictions are contained in the colour concentrates, the above-mentioned regulations shall also be deemed to have been complied with.

Dual use additives

Due to their concentration within the material, dual use additives included in the plastics used for our packages do not or only to such minor extent migrate under intended and predictable applications that there is no technical effect in food.

To the extent that dual use substances are included in color concentrations, these substances do not migrate or, under the assumption of total migration, only migrate to such minor extent that there is no technical effect.

Sensors

The sensory analysis is performed according to DIN 10955 with tap water. None of the test results has exceeded the meridian value of 1.5 neither as far as the appearance is concerned nor with regard to the odor or the taste. The organoleptic requirements are met.

Further explanations:

Production standards

The production series listed under point 2 were produced in accordance with the quality standards ISO 9001:2015 and FSSC 22000.

Starting substances

Only the starting substances listed in the Regulation (EU) No.10/2011 are used. Recyclates (Regulation (EC) No. 282/2008) are not used.

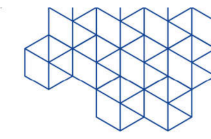












Unwanted substances

For the above-stated product series none of the following substances is used for the recipes in any of the production steps.

PVC ATBC Bisphenols (A, F, S) Ethylenbenzenes

Toluenes Silicone

Alkylphenols (e. g. Octyl-, Nonylphenol)

Any type of glue

PVDC ESBO Benzoles Phthalates Xylenes Natural rubber 2-Ethyl hexoic acid

Epoxyderivates (BADGE, NOGE, BFDGE)

Print inks

The printing inks and lacquers used are suitable and approved for printing the side of packaging facing away from the foodstuff, i. e. the non-contact side. In terms of their composition and manufacture, they comply with the EuPIA guideline, their recipes involve low migration levels and they contain no mineral oils. In the migration and screening tests of color components, the set-off effect (set-off of the printed side to the food contact side) has also been taken into account. In particular, we draw attention to the fact that the printing inks are not intended for direct contact with foodstuffs.

Color concentrates used for the coloration of plastics

The used products meet the Resolution AP (89) 1 of the BfR's recommendation IX for colors used to dye plastics and the terms of the Regulation (EC) 94/62 with regard to the limitation of heavy metals.

NIAS (not intentionally added substances)

Using a detection limit of 0.01 mg/kg, not intentionally added substances do not migrate to food.

Traceability

The traceability of the products is ensured by the Framework Regulation (EC) No. 1935/2004.

Conformity of every processing stage

For every substance used and integrated by us into our plastic packaging of the above named product series and for every item of trade goods purchased by us, we ensure that the corresponding declarations of conformity with regard to provisions on foodstuffs have all been obtained.

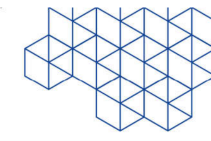




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Suitability and application:

The complete volume amounts of the aforementioned product series are suitable for dry, aqueous, acidic, alcoholic and oily foods of all types, including milk and dairy products; for pasteurization or hot filling and heating up to a temperature T (70 °C \leq T \leq 100 °C), for a maximum of t = 120/2^((T-70)/10) minutes (OM 2); and for long-time storage conditions at room temperature or lower. The test conditions for OM 2 also include the food contact conditions described for OM 1 and OM 3.

Restriction:

For special filling materials, the user himself must test a possible use of our plastic packaging exceeding the suitability and conformity determined by us under the terms of the applicable Regulations. The same applies when the user makes changes to the plastic packaging delivered by us, or has changes made that are within his scope of responsibility and which might possibly impact the food law-related service ability. We cannot be held liable for any damage arising thereof.

Validity:

This Declaration of Conformity with Food Law applies exclusively to the member states of the EU and to states that have adopted the EU's corresponding legal regulations.

It is not subject to any time restriction, provided there are no changes in legal requirements, materials, product design, test conditions, production conditions or new scientific findings that require an update. Should any of the aforementioned circumstances occur, we will issue an updated declaration of conformity in a timely manner.

Disclaimer:

This declaration is the result of a thorough evaluation of the conformity assessments by our suppliers at the moment they were submitted to us and of the test reports from the test institute commissioned by us. It is expressly not any written guarantee. Furthermore, it is not possible to deduce any confirmation of the properties and condition of our packaging products for the purposes of article 434 of the German Civil Code (BGB) from this Declaration because our suppliers include a similar reservation. Modifications reserved.

This document is valid without signature,

Kuurne, 4/01/2021.

