

2. Migration and organoleptic testings

Migration tests on the article material performed by an independent institute showed that overall migration (see 1.) and specific migration* (see 2.; SML) fall considerable below the respective SML given by regulation 10/2011 as amended. Sensorical testings showed no significant deteriorations.

Ratio of food contact area to volume of the food simulant: 7 dm²/l up to 14 dm²/l.

3. Colour fastness

Colour fastness tests according to BfR recommendation IX performed by an independent institute on representative samples showed no colour migration from the articles to the foodstuff coming into contact with them.

4. Intended food contact

The above mentioned articles are intended to be used for the consumption of foodstuff. Aqueous, acidic, alcoholic and fatty foodstuff is allowable under following conditions:
cold or hot filling up to 83 °C which might be followed by room temperature storage up to 24 hours.

The articles are not suitable for deep-freezing.

Due to the softening of the material, the maximum filling temperature should not exceed 83 °C

5. Functional barrier

The above mentioned articles do not contain a functional barrier.

The above mentioned articles do not contain varnishes or coatings in the meaning of reg. 2018/213/EU.

6. Packaging and packaging waste / Heavy metals

Based on the information given by our suppliers we confirm that the plastic material the above mentioned articles are made from comply with dir. 94/62/EC as amended as concerns the defined limits of heavy metals.

7. General

This declaration is valid from the stated version date until this document is superseded. It will be renewed in case of regulatory and/or legal changes as well as possible changes in our products. We therefore recommend our customers to verify the regulatory status periodically by accessing our Quality department.

Place and date of issue: Steinmauern, 28.03.2023
For and on behalf of: Manfred Schägner GmbH
Name: Dr. Ute Linder
Function: Head of QM/QA
Signature:

