

Manufacturer	iSi GmbH
Address	Kuerschnergasse 4, 1210 Vienna
Date	06.04.2023


Product covered by this declaration* **Article No.:**

iSi Creative Whip 0.25L	139010xxx
iSi Creative Whip 0.5L	159010xxx, 159013xxx
iSi Creative Whip Premium 0.25L	139110xxx
iSi Creative Whip Premium 0.5L	159110xxx, 159116xxx
iSi Creative Whip Essential 0.25L	132010xxx, 132014xxx
iSi Creative Whip Essential 0.5L	152510761

*This document is valid for iSi Creative Whip in different colors.

Spare parts covered by this declaration **Article No.:**

Head	2378xxx, 2379xxx, 2380xxx
Silicone Head-Gasket	2377xxx
Nozzles	2385xxx, 2386xxx, 2390xxx, 2391xxx, 2334xxx, 2317xxx, 2316xxx

EU Compliance

This product complies with Regulation (EU) No. 1935/2004 (as amended)

This product complies with Regulation (EU) No. 10/2011 (as amended)

This product complies with Regulation (EU) No. 2023/2006 (as amended)

Under normal or foreseeable conditions of use, the product does not transfer its constituents to food in quantities that could:

- endanger human health
- bring about an unacceptable change in the composition of the food
- bring about a deterioration in the organoleptic characteristics of the food.

This product has been manufactured only with monomers, other starting substances and additives that are authorized under Regulation (EU) No. 10/2011.

Overall migration is below the limit of 10 mg/dm² under the following test conditions:

- Test number: OM2
- Food simulants: D1

Information About Substances used that are subjected to any restriction or specification**

Individual substances	CAS-Number	Specific Migration Limits (SMLs)	Test results
Formaldehyde	50-00-0	15 mg/kg	No substance is migrating above its specific migration limit.
1-hexene	592-41-6	3 mg/kg	
1-octene	111-66-0	15 mg/kg	
1,3-dioxolane	646-06-0	5 km/kg	

- Primary aromatic amines (PAAs) is under the detection limit.
- 1,3 -butadiene is under the detection limit.
- Bisphenol A is under the detection limit.

Metal materials are in compliance with the Council of Europe Resolution CM/Res(2020)9 on metals and alloys used in food contact materials and articles and its supporting Technical Guide.

**Reference available upon request (No.:6232314, No:6180715).

Information on "dual-use" additives:

The above-named compounds contain one or more dual use additives per Regulation (EC) No 1333/2008 or as flavorings by Regulation (EC) No 1334/2008. The identity of this/these substance(s) can be disclosed for testing purposes upon special request and pursuant to an executed confidentiality agreement.

US FDA Compliance

All used materials fulfill the requirements in CFR Title 21 §174.5 "Good Manufacturing Practice" and are listed in CFR Title 21 Part 170-190.

The used polymers are compliant with the compositionally requirements of US FDA regulation 21 CFR § 177 as well as the viscosity and extractive limitations specified in CFR 21 § 177.

The various colouring agents for the colouring of polymers which come in direct contact with food are approved according to CFR 21 § 178.3297 (Colorants for Polymers).

This product is approved for all food types and conditions of use E through F as described in Table 2 of the Code of Federal Regulations (CFR), issued by the Food and Drug Administration (FDA), Title 21, paragraph 176.170(c), in contact with all food types as described in Table 1 of CFR, Title 21, paragraph 176.170(c).

Specifications on the use of the product

- Types of food with which it is intended to be put in contact
 - All types of food
- Time and temperature of treatment and storage in contact with the food
 - Storage at room temperature for up to 2 hours and
 - Cold storage (5°C) for up to 10 days
- Ratio of food contact surface area to volume (S/V) used to establish the compliance
 - 3.9 dm² : 250 ml = 15.6 dm²/kg

Functional Barrier

There is no functional barrier present.



Diethart Weiß
Managing Director