

Fiche produit relative aux qualités ou caractéristiques environnementales

Electrical food slicer E 16 / E 16 Duo Plus

Art. n° 515.000 / GTIN 40 04822 51500 7 silver Art. n° 515.045 / GTIN 40 04822 51545 8 black Art. n° 515.001 / GTIN 40 04822 51501 4 DP silver Art. n° 515.047 / GTIN 40 04822 51547 2 DP black

Product labelling "Triman" and "Info-tri" for recyclable and separately collected products



CITEO

We have authorised the "Franco-German Chamber of Industry and Commerce" (www.francoallemand.com) to represent us vis-à-vis CITEO and to take over the administrative handling of packaging acceptance and disposal in France.

Our CITEO membership number is: 516420.

Our EPR registration number (household packaging) is: FR207669_01BZTA.

HOUSEHOLD PACKAGING:

Compostability (decree dated 15/03/2022):

The packaging is not compostable.

Use of recycled material in per cent:

The packaging (GD2) is made from 100% recycled fibres (according to the manufacturer).

Possibility of reuse: No.

Recyclability:

The packaging can be fully recycled.

Presence of hazardous substances (Ordinance No. 2021-1285 of 01.10.2021):

According to the manufacturer, the packaging complies with Regulation 1907/2006/EC (REACH).

They do not contain any SVHC substances (Substances of Very High Concern) that would be notifiable under the REACH regulation (>0.1 % or >1,000 ppm by weight.

Status of the candidate list: 14/06/2023.

According to the manufacturer, CMR substances (carcinogenic, mutagenic or reprotoxic substances) are not used and are not present according to the definition of the REACH regulation.

The corrugated cardboard packaging fulfils the requirements for packaging,

laid down in EU Directive 94/62/EC including amendments.

Fee reductions or surcharges:

n/a.

WEEE - Waste from electrical and electronic equipment:

Old electrical appliances contain valuable metals and other materials that can be reused. Proper disposal of waste electrical and electronic equipment avoids endangering the environment and enables the recycling of valuable materials.

This symbol indicates that this product must not be disposed of with unsorted municipal waste. There is a separate (free) system for the collection and return of waste electrical and electronic equipment. For more information, please contact your local authority or the shop where you purchased the product.

By ensuring that this product is disposed of properly, you will help to prevent possible negative consequences for the environment and human health and conserve natural resources.

RoHS - Restriction of Hazardous Substances:

The restriction of hazardous substances restricts the use of certain hazardous substances in electrical and electronic equipment. To the best of our knowledge, our products do not contain any substances in concentrations or applications whose placing on the market in products is prohibited.

REACH - Registration, Evaluation, Authorisation and Restriction of Chemicals:

The REACH Regulation regulates the registration, evaluation and authorisation of chemicals used in the European Community. It is intended to ensure better protection of people and the environment from exposure to chemical substances. The substances affected by this are determined by the European Chemicals Agency and published on a so-called candidate list. Current status of implementation:

ritterwerk works closely with its suppliers to collect and evaluate the required information. In addition, we endeavour to avoid any substances of very high concern (SVHC) in accordance with REACH Art. 33 in our products as far as possible.

As far as we are currently aware, the following substances on the candidate list are contained in our products or their packaging in concentrations of more than 0.1% by weight:

- Lead, CAS No. 7439-92-1 can be found in all household appliances in aluminium, steel, brass and copper alloys.
- Phenol, CAS No. 108-95-2 may be contained in the gliding elements of hand blenders.

Current list of candidates: https://echa.europa.eu/de/candidate-list-table.

Percentage of recycled material used in the metal version of the "universal slicer" product group: We use aluminium (i.e. aluminium profiles and/or die-cast aluminium) for some of our metal all-purpose slicers. However, the proportion of aluminium and the weight vary from model to model. The recycled content of aluminium is as follows:

Aluminium profile: 75% recycled content. Die-cast aluminium: 100% recycled content.