TECHNICAL SHEET Food grade





Ref. A23093 MOULD-RELEASE AND COOKING SPRAY BIOLOGICAL 250 ML KING

For greasing dishes, cooking and easy release from moulds.

- ✓ Contains 98.4% organic vegetable rapeseed oil
- ✓ Tasteless
- ✓ Suitable for all types of moulds and surfaces
- ✓ For use with hot and cold temperatures













SPECIFICATIONS

Max. cooking temperature: 220°C

APPLICATION

Release and cooking spray based on organic virgin rapeseed oil. This well-balanced amber colored oil is rich in Omega 3 and vitamin E.

This spray is ideal for easy release from moulds for cakes, pastries, chocolates and other sweet and savory preparations. Quickly grease dishes effectively for all food preparations.

For use on all moulds: plastic, silicone, stainless steel, aluminum, copper, etc., on baking trays and mats, as well as waffle irons, crepe pans and planchas.

Also suitable for cooking meat, fish and vegetables without oil splashes.

Odorless and tasteless. Protect moulds from corrosion and makes cleaning easier.

Pure vegetable oil. Zero GMOs. No ionization.

For use with hot and cold temperatures. Releases moulds of jelly, flan, uncooked desserts, etc.

Contains a natural antioxidant for excellent stability. No risk of rancid flavor developing.

RECOMMENDED FOR:

- Kitchens
- Snack bars
- Crepe restaurants
- Cake shops
- Cafés, canteens

INSTRUCTIONS FOR USE

Shake before use. Use at ambient temperature (max. 20°C to 25°C) for optimal results.

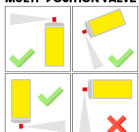
Lightly spray a fine, even layer on moulds and trays from approx. 20 cm.

If nozzle clogs, run it under hot water.

PRECAUTIONS

Spray can contains nitrogen, inflammable propellant gas suited to use by the general public. Hold vertically or at a max. 45° angle for use. If held in another position, gas may be lost causing a jet of product or no spray at all.

MULTI-POSITION VALVE



PACKAGING

Presentation: Aerosol can Pack size: Carton of 12

Tin can Diameter: 52 mm Height: 195 mm Nominal volume: 405 ml/Net volume: 250 ml Pallet size: 1,728 units – 144 cartons

REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL USE

Our data sheets are prepared with current knowledge and are subject to modifications. Photo nonbinding. 25/09/2023 Index 3.8

Page 1/2





TECHNICAL SHEET Food grade



COMPOSITION

Ingredients: organic rapeseed oil (98.4%) Emulsifier: organic sunflower lecithin, Antioxidant: E306 Packaging

gas: E941

ORGANOLEPTIC PROPERTIES

Flavor: neutral Odor: neutral Color: light brown Texture: liquid

FOOD COMPOSITION

| Food composition for 100 ml (after spraying) | |
|--|-------------------------------|
| Food energy | 3121 Kj/kjoules – 759 Kcal |
| Fat content | 84 g |
| Including saturated fat | 6 g |
| Unsaturated fat | 54 g |
| Polyunsaturated fat | 24 g |
| Carbohydrates | 0 g |
| Including sugar | 0 g |
| Protein | 0 g |
| Salt | < 0,01g |

PRESERVATION

Shelf life (Best if used before - BIUB): 24 months

Shelf life after opening: BIUB date if preservation

conditions are respected

Preservation conditions: store in dry place

Preservation temperature: 0-50°C. 20°C to 25°C for

optimal results

Transport temperature: ambient temperature

PRODUCT FEATURES

- The product contains no GMOs, no nanoparticles, or allergens and is not ionised.
- Suitable for ovo-lacto vegetarians, vegans, gluten and lactose intolerance, nut allergies.

