

Spraylix	
Material: 4102706	EAN-code: 5410687050024 Car
Commodity Code: 15179093	EAN-code: 5410687046713 POT
Data Sheet Version: 1.5	Valid from (production date): 23.11.2018

#### **Product Description**

Aerosol of releasing agent for all types of trays and tins used in bakery and confectionery. Release agent for confectionery and bakery products.

#### **Usage Information**

#### Usage rate / recipe

Propellant gas: butane - propane: FLAMMABLE

Pressurized container. Protect from sunlight, Do not expose to temperature exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep out of reach of children. Do not inhale the vapors.

Use only in good ventilated rooms. Store away from any flame, source of ignition, spark or heat and any electrical appliance that is switched on. Do not smoke. Use in short bursts, do not spray continuously.

In case of ingestion, seek medical help immediately, showing the label or package. Do not use for a purpose other than that for which the product is designed.

#### Application / Method

Shake well before use. Spray distance 20 - 30 cm for a regular film on the spray surface.

Advantages:

The aerosol is the most efficient method of application: - spraying out the bottle, the product is forming a white foam that insures a good uniformity in covering the treated surface.

- the quantity applied is easily controlled.

- Spraylix has been especially developed to limit the formation of deposits and keep tins and trays extremely clean.

Propellant gas is CFC free, respects the ozone layer.

#### **Legal Declaration**

Legal Name:	Release agent
Country of Origin:	BE
Puratos Label:	vegetable oils (rapeseed), emulsifier (sunflower lecithin), vegetable wax, antioxidant (tocopherol-rich extract), propellant gas (butane, propane)

#### **Ingredient List**

vegetable oils (rapeseed), emulsifier (sunflower lecithin (E322)), vegetable wax, antioxidant (tocopherol-rich extract (E306)), propellant gas (butane, propane)

#### **Physical and Chemical Parameters**

The product is analysed according to a predefined inspection plan.

REG\_WORLD / 000094006462



Spraylix	
Material: 4102706	EAN-code: 5410687050024 Car
Commodity Code: 15179093	EAN-code: 5410687046713 POT
Data Sheet Version: 1.5 Valid from (production date): 23.11.2018	

# Appearance

Description	Appearance
Colour	Brownish
Physical Aspect	viscous liquid



Spraylix	
Material: 4102706	EAN-code: 5410687050024 Car
Commodity Code: 15179093	EAN-code: 5410687046713 POT
Data Sheet Version: 1.5 Valid from (production date): 23.11.2018	

## Nutritional Information (Average per 100 g/product)

According to EU Regulation 1169/2011 and its amendments of the European Parliament and of the Council of 25 October 2011. The nutritional data presented are calculated data

Total carbohydrates<0,5	Total fat	99,8	g
Total poly-unsaturated fatty acids (PUFA)30,4gTrans fatty acids<1	Total saturated fatty acids (SAFA)	9,7	g
Trans fatty acids<1%Cholesterol0,0mgTotal carbohydrates<0,5	Total mono-unsaturated fatty acids (MUFA)	59,6	g
Cholesterol0,0mgTotal carbohydrates<0,5	Total poly-unsaturated fatty acids (PUFA)	30,4	g
Total carbohydrates<0,5gTotal starch0,0gTotal sugars<0,5	Trans fatty acids	< 1	%
Total starch0,0gTotal sugars<0,5	Cholesterol	0,0	mg
Total sugars<0,6gTotal polyols0,0gTotal proteins0,0gTotal fibres0,0gOrganic acids0,0gAlcohol (ethanol)0,0gMoisture<1	Total carbohydrates	<0,5	g
Total polyols0,0gTotal proteins0,0gTotal proteins0,0gTotal fibres0,0gOrganic acids0,0gAlcohol (ethanol)0,0gMoisture<1	Total starch	0,0	g
Total proteins0,0gTotal proteins0,0gOrganic acids0,0gAlcohol (ethanol)0,0gMoisture<1	Total sugars	<0,5	g
Total fibres0,0gOrganic acids0,0gAlcohol (ethanol)0,0gMoisture<1	Total polyols	0,0	g
Organic acids0,0gAlcohol (ethanol)0,0gMoisture<1	Total proteins	0,0	g
Alcohol (ethanol)0,0gMoisture<1	Total fibres	0,0	g
Moisture<1gAshes0,0gEnergy in Kcal898,5kcalEnergy in kJ3.694,2kJSodium (Na)<0,005	Organic acids	0,0	g
Ashes0,0gEnergy in Kcal898,5kcalEnergy in kJ3.694,2kJSodium (Na)<0,005	Alcohol (ethanol)	0,0	g
Energy in Kcal   898,5   kcal     Energy in kJ   3.694,2   kJ     Sodium (Na)   <0,005	Moisture	<1	g
Energy in kJ     3.694,2     kJ       Sodium (Na)     <0,005	Ashes	0,0	g
Sodium (Na) <0,005 g	Energy in Kcal	898,5	kcal
	Energy in kJ	3.694,2	kJ
Salt (Na x 2,5) <0,005 g	Sodium (Na)	<0,005	g
	Salt (Na x 2,5)	<0,005	g



Spraylix	
Material: 4102706	EAN-code: 5410687050024 Car
Commodity Code: 15179093	EAN-code: 5410687046713 POT
Data Sheet Version: 1.5 Valid from (production date): 23.11.2018	

#### **Allergen Information**

According to EU Regulation 1169/2011 and its amendments of the European Parliament and of the Council of 25 October 2011.

Allergen	As Ingredient	Possible Cross Contamination	
Cereals containing Gluten and products thereof	-	+	
Crustaceans and products thereof	-	-	
Eggs and products thereof	-	-	
Fish and products thereof	-	-	
Peanuts and products thereof	-	-	
Soybeans and products thereof	-	+	
Milk and products thereof (including lactose)	-	+	
Nuts and products thereof	-	-	
Celery and products thereof	-	-	
Mustard and products thereof	-	-	
Sesame seeds and products thereof	-	-	
Sulphur dioxide and sulphites ( > 10 ppm)	-	-	
Lupin and products thereof	-	-	
Molluscs and products thereof	-	-	

- : Absence + : Presence

#### **Food Contaminants**

Raw materials are guaranteed food grade in conformity with the applicable legislation on:

- Mycotoxins (EC regulation 1881/2006 as amended)

- Heavy metals (EC regulation 1881/2006 as amended)

- Pesticide residues (EC regulation 396/2005 as amended)

On its manufactured products, Puratos N.V. monitors contaminants by using a sampling plan based upon risk analysis

### Indicative Microbiological Values

Description	Specification
Total Viable Count	< 1000 CFU/g
Yeast & Moulds	< 10 CFU/g
Salmonella	Absence



Spraylix	
Material: 4102706	EAN-code: 5410687050024 Car
Commodity Code: 15179093	EAN-code: 5410687046713 POT
Data Sheet Version: 1.5	Valid from (production date): 23.11.2018

E. coli	< 10 CFU/g
Total Coliforms	< 10 CFU/g
Staphylococcus aureus (37 °C)	< 10 CFU/g

#### **GMO Labeling Information**

The product does not contain ingredients and additives of GM origin and does not require additional labeling (EC regulation 1830/2003 as amended).

### **Irradiation Information**

The product has not been treated with ionising radiation and does not contain irradiated ingredients, no specific labelling is required as set up in Food Irradiation Regulations 2011.

### **Quality Information**

BRC Global standard certifiedBRC Global standard certified

#### **Storage Conditions**

Advised Storage Conditions:	Store in a dry place (R.H.: max 65%) between 5 and 25 °CStore in a dry place (R.H.: max 65%)
Storage Conditions after opening:	Properly close the packaging after each use.
Shelf Life Period:	24 Months

## **Packaging Information**

#### **General Info**

Packaging	Pallet Description	Pallet	Qty	Unit
Carton 6x0.6L	Wooden pallet AN	AN (100 x 120)	684	kg

#### **Dietary information**

Vegans	Suitable
Ovo-lacto vegetarians	Suitable
Lacto vegetarian	Suitable
Coeliacs	Suitable
Kosher	Unknown
Halal	Unknown



Spraylix			
Material: 4102706	EAN-code: 5410687050024 Car		
Commodity Code: 15179093	EAN-code: 5410687046713 POT		
Data Sheet Version: 1.5	Valid from (production date): 23.11.2018		

Free from alcohol	Yes
Free from pork	Yes
Organic	No

The above information is provided for our customers only (and we accept no liability to any third parties) and reflect our current knowledge and experience. All products are supplied in accordance with our general terms and conditions for sale. We can accept no liability for the effects of any combinations or mixtures of the product which are not conformed to our recommendations. In using the product our customers are reminded to comply with all relevant legal, administrative and regulatory requirements and procedures relating to its use and the protection of the environment.