


FICHE TECHNIQUE PRODUIT DECONDITIONNE A MARQUE BRUYERRE

CODE ARTICLE	LIBELLE ARTICLE	CONDITIONNEMENT	UNITE	Marque
08010018	GRAINES DE SESAME EMONDEES 5KG	5KG	KG	

DATE DE CREATION FICHE BRUYERRE : 24-08-21

DATE DE DERNIERE MODIFICATION : 28-11-23

INDICE DE REVISION : B

Nombre de pages annexées (FT produit de base) : 14

INGREDIENTS ET ALLERGENES

Ingrédients-allergènes & allergènes croisés : voir fiche technique produit de base.

Allergènes croisés potentiels dans les locaux de l'entreprise de déconditionnement dû au traitement de déconditionnement : cf. étiquette produit déconditionné.

VALEURS NUTRITIONNELLES

Voir fiche technique produit de base.

EXEMPLE D'ETIQUETTE PRODUIT* ** ET CODE EAN

(Non contractuel* **)

*En cas d'ajout à la gamme DECONDITIONNEMENT BRUYERRE d'un produit contenant un allergène supplémentaire, l'allergène supplémentaire apparaîtra en plus dans la liste des allergènes croisés potentiels à partir de la première commande de déconditionnement du nouveau produit. L'étiquette ci-dessous fait mention des allergènes croisés potentiels selon la gamme produit au 01-01-2021. Se référer donc à l'étiquette du produit reçu.

**Informations de traçabilité ci-dessous à titre d'exemple – cf. étiquette produit reçu.


Graines de sésame émondées - Gepelde sesamzaad
5kg net / netto


FR. Ingrédients : Graines de SÉSAME pelées blanchies. À conserver dans un endroit frais et sec, à l'abri de la lumière. Ces produits sont conditionnés dans un atelier utilisant : Gluten | Œufs | Soja | Lait | Fruits à coque | Graines de sésame | Anhydride sulfureux et sulfites |

NL. Ingrediënten : Gebleepte geschilde SESAME-zaden. Moet op een koele, droge plaats worden bewaard, weg van licht. Deze producten worden in een werkplaats verpakt met : Gluten | Eieren | Soja | Melk | Noten | Sesamzaad | Zwaveldioxide en sulfieten |

UTILISATION : Graines oléagineuses de qualité supérieure pour la décoration des pains et petits pains, mais aussi pour la préparation de pains spéciaux.

GEBRUIK: Hoogwaardige oliehoudende zaden voor de decoratie van broden en rollen, maar ook voor de bereiding van speciale broden.





À consommer de préférence avant / Ten minste houdbaar tot : 05-03-2022 Lot: DEC99999 Bruyere SA - rue François Léon Bruyere 34, 6041 Gosselies - info@bruyere.be

ETIQUETAGE / CONDITIONS ET DLC (DATE LIMITE DE CONSOMMATION)

Après livraison, le client est responsable/il lui appartient au respect :

- de conserver et de respecter les informations de traçabilité du produit ;

- de le conserver selon les conditions liées du produit (ex. : à conserver dans un endroit frais et sec, à l'abri de la lumière) ;
- de respecter les DLC et conditionnement requis.

DLC (pour autant que le produit n'ait pas déjà été ouvert ou entamé) et numéro de lot mentionnés sur l'étiquette.

Les étiquettes sont fournies à notre sous-traitant et apposées par celui-ci suivant données issues de notre ERP et du tableau de référence pour le suivi de la gamme « produits déconditionnés ».

Le numéro de lot interne (DEC*****) change lors de chaque « production/commande » déconditionnement du produit dont il est question.

DLC du produit de base maintenue ; lot interne DEC*****.

NOUVEAU CONTENANT FOOD CONTACT UTILISE

N°	Désignation	Utilisé (X)
25204051	SAC PEBD 350X500MM TRANSPARENT 40 MICRONS 1000P=CARTON (toujours protégé d'un carton)	
25206019	BOITE A GLACE EN PLASTIQUE 1L + COUVERCLE 500PCES=CARTON	
25206075	BOITE DECONDITIONEMENT 3 litres TPS-192-3000 TRANSPARENT +COUVERCLE =PIECE	
25206076	BOITE DECONDITIONEMENT 2 litres REF TPS192-2000 2 L + COUVERCLE =PIECE	
90202080	CARTON POUR DECONDITIONNEMENT FORMAT 303X263X94MM =PIECE (protection sac <i>food contact</i> *)	
90202085	CARTON POUR DECONDITIONNEMENT 22/22/32 CM = PIECE (protection sac <i>food contact</i> *)	
90202130	CARTON POUR DECONDITIONNEMENT 36X31X40 CM SELECT FEFCO 0201 =PIECE (protection sac <i>food contact</i> *)	
90203230	POT MASSEPAIN EN 1 KG JETB 1000 + COUVERCLE BLANC = PCE	
52311160	SEAU EN PLASTIQUE ALIM BLC 10.8LITRES+COUV	X
68000002	COUVERCLE BLANC 267MM DECONDITIONNEMENT	X
68000003	SEAU TRANSPARENT 8.7L 267MM DECONDITIONNEMENT	
Autre (à préciser)		

*Les cartons pour déconditionnement servent de protection aux sacs PEBD, ils ne sont pas en contact direct avec la marchandise. Documents (fiches techniques / attestation food contact) disponibles à partir du code article concerné.

Les contenants choisis sont agréés au contact alimentaires (vérifié selon certificats d'alimentarité reçus de nos fournisseurs).

TRAITEMENT DE RECONDITIONNEMENT

Le reconditionnement de ce produit dans un (ou plusieurs) format(s) réduit(s) et plus accessible(s) par rapport au conditionnement de base de nos fournisseurs est sous-traité.

La main d'œuvre est réalisée par une société externe enregistrée auprès de l'AFSCA en tant que conditionneur de denrées alimentaires (PL 25 AC20 PR52) et est audité annuellement par nos soins.

Notre système ERP nous permet de gérer la traçabilité de l'activité de déconditionnement (sous-traitée). La traçabilité est gérée par la nomenclature d'assemblage créée dans l'ERP pour chaque commande de produits déconditionnés par le service Achats → lien entre article de base et article reconditionné, un nouveau numéro de lot interne DEC*****, lié au produit de base et à la date de

commande (donc un même lot fournisseur peut en effet être en lien avec plusieurs lot DEC*****) est attribué.

DIVERS / INFORMATIONS COMPLEMENTAIRES

Toutes les informations relatives au produit mises à disposition par notre fournisseur se trouvent sur la fiche technique ci-annexée.

Pour votre parfaite information sachez que BRUYERRE s.a. n'est ni producteur ni fabricant mais bien distributeur/grossiste. Notre mission principale est de veiller donc à distribuer à nos clients finaux des produits de qualité irréprochable, raison pour laquelle, nous sélectionnons avec soins nos fournisseurs. Notre service Achats sélectionne ses fournisseurs avec soin et selon des critères définis ; néanmoins, ceux-ci (fabricants ou fournisseurs) restent seuls responsables de la conformité des produits fabriqués ; pour lesquels nous recevons les fiches techniques.

ANNEXE A LA PRESENTE

Fiche technique du produit de base.

Date de révision de la FT du produit de base : **06-09-23**

Les informations suivantes sont données au meilleur de nos connaissances au moment de l'édition de la présente.

Bruyerre s.a. est conscient de l'importance de fournir les informations correctes sur les produits déconditionnés, toutes ces données sont basées sur les informations transmises par nos fournisseurs, nous ne pouvons donc être rendus responsables de l'intégralité et de la justesse de ces dernières.

Nous nous gardons le droit de mettre à jour ces données sur base d'informations nouvelles communiquées par nos fournisseurs et/ou changement dans la composition du produit.

En l'absence d'informations de la part de nos fournisseurs, la présente est valable selon la date de validité de la fiche technique du produit de base ; en cas de modification, la date de modification et l'indice de révision seront modifiés.

Technical Specification: MC 7555 – PEELED SESAME SEEDS – 25kg

General Information

Code	7555
Description	Peeled sesame seeds
Origin	India
Shelf Life	12 months
Cartons per pallet	30
Net weight	25kg

Organoleptic Parameters

Description	Oval shaped seeds
Colour	Pearly white colour
Flavour	Typical, nutty without any rancid taste
Odour	Typical, fresh and without any off odours

Ingredient List

Ingredients
Sesame seeds

Defect Tolerance

Purity	Min. 99.98 %
Admixture	Max. 0.02 %
Unhulled seeds	Max. 0.01 %
Foreign seeds	Max. 0.01 %

Product Specific Information

Size	3 mm
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Microbiology (at production)

Moulds	< 400 cfu/g
Yeasts	< 400 cfu/g
Salmonella	Absent in 25g
S. aureus	< 20 cfu/g
E. coli	< 10 cfu/g

Physical and chemical characteristics

Oil content	Min. 48 %
Moisture	Max 5.0 %
Peroxide	Max. 2 meq/kg
Aflatoxin B1	< 2 µg/kg
Aflatoxin B1, B2, G1, G2)	< 4 µg/kg

Nutritional Values

Average NV	Per 100gr
Energy	2504 kJ / 599 kcal
Fat	50%
Of which saturated	7.6g
Carbohydrates	17%
Of which sugars	< 0.5%
Fibre	11g
Protein	20%

The nutritional values above can vary from the labels.

Intolerance Data

Ingredients and derivates causing hypersensitivity according to EU legislation.	Used in the product (incl. as carrier for additives, carry over additives, processing aid).			Able to cross contaminate the product?	
	Yes	No	?	Yes	No
Cereals containing gluten and products thereof (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains)		X			X
Crustaceans and products thereof		X			X
Eggs and products thereof		X			X
Fish and products thereof		X			X
Peanuts and products thereof (inc. oil)		X			X
Soybeans and products thereof (inc. lecithin)		X			X
Milk and products thereof (inc. lactose)		X			X
Nuts and products thereof (incl. oil)					
- Hazelnut		X			X
- Walnut		X			X
- Almond		X			X
- Cashew		X			X
- Pecan nut		X			X
- Brazil nut		X			X
- Pistachio nut		X			X
- Macadamia nut		X			X
Celery and products thereof		X			X
Mustard and products thereof		X			X
Sesame and products thereof (inc. oil)	X				
Sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10mg/l expressed as SO ₂		X			X
Lupine and products thereof		X			X
Molluscs and products thereof		X			X

Storage Conditions

Keep cool and dry. For storage conditions once opened please see label.

Legal Information

The supplier hereby declares that all products delivered to Markelbach & Corne comply with all relevant European and Belgian legislation, as for instance:

Contaminants: EC/1881/2006 (and amendments): setting maximum levels for certain contaminants in foodstuffs

Material and articles coming into contact with food: EC/1935/2004, EC/2023/2006 and EC/10/2011 (and amendments).

Food information and allergens: EC/1169/2011 and amendments

Pesticide residues: EC/396/2005, 2007/7/EC, 86/362/EC, 90/642/EC and their amendments.

Coating materials: BPA and others EC/1895/2005 of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food.

Radioactive contamination of food and feed: regulations EC/2016/52, EC/2016/6 EC/733/2008.

GMO declaration :

The representative from Markelbach & Corne N.V. declares and certifies that this product is GMO free and is thus not included within the application of the scope of EC 1829/2003, regarding genetically modified foods and animal feed, nor of EC 1830/2003, regarding traceability and labelling of GMO and traceability of products derived from genetically modified foods.

Declaration of Non-Ionisation & Non-Irradiation:

The undersigned, declares and certifies that this product has not been radiated or is not treated in any way by Ionising rays cfr. ionisation EC/1169/2011 , EC/2+3/1999 & Irradiation EC/6/2016.

Validation

(Electronically) Created by:	(Electronically) Validated by:
QO Quality	Quality department
Date: 06/09/2023	Date: 06/09/2023
Version Number	V09.2023

SuperLift ø267 mm 8,7 ltr

Product no:	8086
Shape:	Round
Available lids:	4108 (Membrane)
	4083 (Standard with centering pieces)
	4082 (Vented)



VOLUME

Volume under lid:	8.7 l ± 90 ml	Volume brimful:	9.1 l ± 90 ml
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DIMENSIONS

External diameter top:	269.3 mm ± 2.7 mm	Height:	202 mm ± 1 mm
External diameter bottom:	236.3 mm ± 1 mm		

WEIGHT

Weight:	229 g ± 11 g	Weight metal handle:	31 g ± 3 g
Weight plastic handle:	11 g ± 1.1 g		

PERFORMANCE

Stackability - dynamic:	Max: 30 kg top load on bottom container at 23°
Stacking tests:	The stacking tests have been performed with the standard raw material as stated above at 23° C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation.

CLOSURE SYSTEM

Lid type options:	Membrane, Standard, Vented
Closure type:	Peel-off
Protective collar:	Yes
Tamper Evidence type:	Tamper Evidence tab

HANDLE

Standard handle:	Flexible plastic on collar
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DECORATION

Decoration available:	Dry Offset, IML	Decoration area offset:	760 X 140 mm
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RAW MATERIAL

Raw material options:	PP	Hot filling:	85-95° C
Masterbatch colours:	Colours according to RPC Superfos standard selected pantone colours.		

Hot temperatures:

The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The RPC Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.

Cold temperatures:

Freezing conditions require special resins available on request.

The RPC Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.

QUALITY SPECIFICATIONS

Approvals:	All RPC Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use.
Shelf life:	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of the delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low temperatures or very high temperatures over a long period.
Quality information:	Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) are considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the Standard Sales and Delivery Terms in force at the time of delivery.

Taastrup, 26th November 2023

Certificate of compliance – EU food legislation

Berry Superfos company, hereby warrants that our products delivered are in accordance with the data sheet for the product provided. All products are suitable for food applications excluding:

6085, 993, 6769, 981, 996

577, 541, 765, 772, 4547, 552, 9255, 177 (gasket versions only)

products in colours: 255, 375, 475, 523, 575, 577, 941

Compliance:

Berry Superfos company further warrants that the products comply with the European Union Commission legislation, with all relevant amendments, listed below:

- Regulation EC No. 1935/2004 on materials and articles intended to come into contact with food
- Regulation EU No. 10/2011: "Plastic materials and articles intended to come into contact with food".
- Regulation 2023/2006 on rules of Good Manufacturing Practice
- Directive 94/62 on packaging and packaging waste

– together the "Applicable EU Legislation"

The compliance is verified by Overall migration testing at an external accredited laboratory under the following conditions:

Simulants	Test conditions
3 % acetic acid	10 days at 40°C
50% ethanol	10 days at 40°C
Olive oil	10 days at 40°C

The overall migration testing is performed according to method EN1186.

For substances with SML (specific migration limits) values, these are verified by specific migration testing. Test conditions dependent on actual substance. Specific migration testing is performed according to EN13130.

If information on dual use substances, OML or SML values or volume/surface ratio in the individual products is required please contact us.

Product suitability:

The products are suitable for all food types and for any long term storage at room temperature or below, including hot-fill conditions and/or heating/ microwaving up to $70^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$ for maximum $t = 120/2^{((T-70)/10)}$ minutes.

REACH:

Berry Superfos company products are produced from virgin polypropylene polymers, clear or with addition of masterbatches, IML's, other labels and inks supplied to us by our suppliers.

As downstream users of these articles it is our responsibility that these articles meet the requirements of the so-called REACH legislation (Registration, Evaluation, Authorization, and restriction of Chemicals, 1907/2006 EC with all amendments).

Superfos Head Office

RPC Superfos a/s
Spotorno Allé 8
2630 Taastrup, Denmark
CVR. No. 43 23 95 11 (RPC Superfos a/s)

Tel: +45 5911 1110
Email: superfos@rpc-superfos.com
Web: www.rpc-superfos.com

Based on confirmations received from our suppliers we hereby confirm that:

- all substances covered by REACH Regulation and used in materials supplied to Berry Superfos company has been registered
- no substances listed in the ECHA candidate list of Substances of Very High Concern (SVHC) for authorization updated on the 19 January 2021 are present above 0,1 % by weight in our products.

Use of colourants in plastic materials in contact with food

We hereby confirm that according to the information provided by our suppliers, all colourants we use in the production process comply with Resolution AP (89) 1.

Nanotechnology:

We hereby confirm that products produced at any factory within Berry Superfos company are produced without the use of nanoparticles and with no use of nanotechnology.

Materials of animal origin - BSE/TSE

Berry Superfos company hereby informs that, according to information provided by our suppliers, raw materials we are using can be synthesized from animal by-products, i.e. hydrolysis etc. of animal fats and oils into fatty acids. However, the manufacturing process of tallow derivatives includes a multistep chemical treatment involving high temperatures and long residence times. Therefore, it fulfills requirements laid down in Regulations 1069/2009/EC, 142/2011/EC, and the "Note for Guidance EMEA/410/01, rev. 3".

Convention on International Trade in Endangered Species of Wild Fauna and Flora

According to the information provided by our suppliers, raw materials we are using to manufacture our products do not contain any substances derived from any endangered species of fauna and flora.

Bisphenol A, B, F and S:

Bisphenol A (BPA), Bisphenol B (BPB), Bisphenol F (BPF) and Bisphenol S (BPS) is not intentionally used in our products.

Phthalates:

Berry Superfos has never intentionally used phthalates in the production of plastic packaging.

Some resin suppliers are using some phthalates in the catalyst system during their production and this may result in traces in the product.

Berry Superfos meets the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, we are working in collaboration with our suppliers to ensure that any possible trace of phthalates in our product do not exceed the limits stated in 10/2011.

Gluten:

Berry Superfos is not using gluten in our production of plastic packaging. We have evaluated the risk of gluten in our products. The conclusion is that the risk is negligible. None of our raw materials contains gluten and we do not allow eating (or drinking) in our production or warehouses.

Mineral Oil

Berry Superfos hereby confirms that mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH) may be present in the final product. However, concentrations are below the limit value suggested in the latest draft of German mineral oil ordinance from March 15th 2017.

Nonylphenols

Berry Superfos company has never intentionally used nonylphenols in the production of plastic packaging.

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We meet the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, Berry Superfos company are only using monomers and additives listed in EU 10/2011.

Chlorine:

Generally, the printing ink industry uses low levels of chlorinated organic compounds in the production of printing ink in some colors. The chlorine is part of the synthesis route of the pigments and the chlorine ensures the required coloristic and fastness properties of the inks.

Berry Superfos company is in continuous dialog with our suppliers of printing ink to reduce the levels of chlorine. Our ink suppliers do not use substances classified as critical, toxic or highly toxic by the EuPIA Exclusion List, nor do they use chlorinated compounds banned from use under the REACH Regulation (EC) No 1907/2006, Title VIII/Annex XVII. Berry Superfos meets the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, we are on a continuous basis, in collaboration with our supplier's document that any possible trace of chlorine in our product does not migrate above the limits stated in 10/2011.

Primary aromatic amines:

Migration of primary aromatic amines is primarily an issue for polyamide food contact materials.

Berry Superfos company is using polypropylene (PP) plastics and a smaller amount of high-density polyethylene (HDPE), for all products. Further EU10/2011 states that plastic materials and articles shall not release primary aromatic amines, excluding those appearing in Table 1 of Annex I, in a detectable quantity into food or food simulant. The detection limit is 0,01 mg of substance per kg of food or food simulant. The detection limit applies to the sum of primary aromatic. Food contact products produced by Berry Superfos company meet the requirements of EU10/2011.

Other chemicals:

The chemical materials listed below are not intentionally used in the manufacture or the formulation of our products and are not expected to be present as Berry Superfos is primarily using polypropylene (PP) plastics and a smaller amount of high density polyethylene (HDPE), for all products, both of which are approved for food contact materials. However, our products have not been tested for these chemical materials:

- formaldehyde
- epoxidised soybean oil (ESBO)
- Melamine

Packaging and packaging waste:

Berry Superfos hereby warrants that our products comply with the European Union Committee Directive 94/62/CE with later amendments and that Berry Superfos meets the national requirements set on basis of these. Consequently, we are working on:

- reducing our impact on the environment
- reducing the production of waste
- increasing use of re-cycled material where appropriate

Further as part of complying with the Directive the content of heavy metals (sum of lead, cadmium, mercury and hexavalent chromium) in our products is < 100 ppm.

The management of these requirements is integrated into our environmental management system based on the requirement of ISO14001 and the requirements of EN13430 – Requirements for packaging recoverable by material recycling and EN 13428 – Prevention by source reduction.

Printing inks:

The printing inks used by Berry Superfos are all in compliance with:

- Swiss Ordinance of the FDHA on Materials and Articles (817.023.21)
- EuPIA Guideline on Printing Ink applied to the non-food contact surface packaging materials and articles. The products are produced without the following substances:

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- Benzophenon
- 4-Hydroxybenzophenon
- 4-Methylbenzophenon
- 2,2'-Dimethoxy-2-phenylacetophenon
- 1-hydroxy-cyclohexyl phenyl ketone
- 2,4-diethyl thioanthone (DETX)
- 2-methyl-4'-(methylthio)-2-morpholinpropiofenone
- Ethyl-4-dimethylaminobenzoate
- Methyl-2-benzoylbenzoate

In accordance with the Applicable EU legislation it is the responsibility of the customer to ensure that the product supplied by Berry Superfos is suitable for the intended use and that the use is in accordance with the relevant acts of law, statutory orders and other rules and regulations, including the said Directives.

Berry Superfos warrants full traceability of the products delivered throughout the manufacturing process.

Berry Superfos factories are as a minimum certified according to ISO 9001:2015 and BRC Packaging Materials.

The present certificate is valid for a period of one year starting from the date first above written.

If you have any questions you are welcome to contact us.

Best regards,

Berry Superfos company

A handwritten signature in black ink, appearing to read "Kaminski".

Michał Kamiński
Divisional Quality Manager
michal.kaminski@rpc-superfos.com

Superfos Head Office

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SuperLift Standard with centering pieces Lid 267 mm

Product no: 4083

Shape: Round

DIMENSIONS

External diameter: 265.8 mm \pm 1 mm **Height:** 13.3 mm \pm 0.5 mm

WEIGHT

Weight: 60 g \pm 3 g

PERFORMANCE

Stacking tests: The stacking tests have been performed with the standard raw material as stated above at 23° C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation.

CLOSURE SYSTEM

Closure type: Peel-off

DECORATION

Decoration available: Dry Offset, IML **Decoration area offset:** 205 mm

RAW MATERIAL

Raw material options: PP **Masterbatch colours:** Colours according to RPC Superfos standard selected pantone colours.

Hot temperatures:

The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The RPC Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.

Cold temperatures:

Freezing conditions require special resins available on request.

The RPC Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.

QUALITY SPECIFICATIONS

Approvals: All RPC Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use.

Shelf life: The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of the delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low temperatures or very high temperatures over a long period.

Quality information: Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) are considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the Standard Sales and Delivery Terms in force at the time of delivery.

Taastrup, 26th November 2023

Certificate of compliance – EU food legislation

Berry Superfos company, hereby warrants that our products delivered are in accordance with the data sheet for the product provided. All products are suitable for food applications excluding:

6085, 993, 6769, 981, 996

577, 541, 765, 772, 4547, 552, 9255, 177 (gasket versions only)

products in colours: 255, 375, 475, 523, 575, 577, 941

Compliance:

Berry Superfos company further warrants that the products comply with the European Union Commission legislation, with all relevant amendments, listed below:

- Regulation EC No. 1935/2004 on materials and articles intended to come into contact with food
- Regulation EU No. 10/2011: "Plastic materials and articles intended to come into contact with food".
- Regulation 2023/2006 on rules of Good Manufacturing Practice
- Directive 94/62 on packaging and packaging waste

– together the "Applicable EU Legislation"

The compliance is verified by Overall migration testing at an external accredited laboratory under the following conditions:

Simulants	Test conditions
3 % acetic acid	10 days at 40°C
50% ethanol	10 days at 40°C
Olive oil	10 days at 40°C

The overall migration testing is performed according to method EN1186.

For substances with SML (specific migration limits) values, these are verified by specific migration testing. Test conditions dependent on actual substance. Specific migration testing is performed according to EN13130.

If information on dual use substances, OML or SML values or volume/surface ratio in the individual products is required please contact us.

Product suitability:

The products are suitable for all food types and for any long term storage at room temperature or below, including hot-fill conditions and/or heating/ microwaving up to $70^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$ for maximum $t = 120/2^{((T-70)/10)}$ minutes.

REACH:

Berry Superfos company products are produced from virgin polypropylene polymers, clear or with addition of masterbatches, IML's, other labels and inks supplied to us by our suppliers.

As downstream users of these articles it is our responsibility that these articles meet the requirements of the so-called REACH legislation (Registration, Evaluation, Authorization, and restriction of Chemicals, 1907/2006 EC with all amendments).

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Based on confirmations received from our suppliers we hereby confirm that:

- all substances covered by REACH Regulation and used in materials supplied to Berry Superfos company has been registered
- no substances listed in the ECHA candidate list of Substances of Very High Concern (SVHC) for authorization updated on the 19 January 2021 are present above 0,1 % by weight in our products.

Use of colourants in plastic materials in contact with food

We hereby confirm that according to the information provided by our suppliers, all colourants we use in the production process comply with Resolution AP (89) 1.

Nanotechnology:

We hereby confirm that products produced at any factory within Berry Superfos company are produced without the use of nanoparticles and with no use of nanotechnology.

Materials of animal origin - BSE/TSE

Berry Superfos company hereby informs that, according to information provided by our suppliers, raw materials we are using can be synthesized from animal by-products, i.e. hydrolysis etc. of animal fats and oils into fatty acids. However, the manufacturing process of tallow derivatives includes a multistep chemical treatment involving high temperatures and long residence times. Therefore, it fulfills requirements laid down in Regulations 1069/2009/EC, 142/2011/EC, and the "Note for Guidance EMEA/410/01, rev. 3".

Convention on International Trade in Endangered Species of Wild Fauna and Flora

According to the information provided by our suppliers, raw materials we are using to manufacture our products do not contain any substances derived from any endangered species of fauna and flora.

Bisphenol A, B, F and S:

Bisphenol A (BPA), Bisphenol B (BPB), Bisphenol F (BPF) and Bisphenol S (BPS) is not intentionally used in our products.

Phthalates:

Berry Superfos has never intentionally used phthalates in the production of plastic packaging.

Some resin suppliers are using some phthalates in the catalyst system during their production and this may result in traces in the product.

Berry Superfos meets the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, we are working in collaboration with our suppliers to ensure that any possible trace of phthalates in our product do not exceed the limits stated in 10/2011.

Gluten:

Berry Superfos is not using gluten in our production of plastic packaging. We have evaluated the risk of gluten in our products. The conclusion is that the risk is negligible. None of our raw materials contains gluten and we do not allow eating (or drinking) in our production or warehouses.

Mineral Oil

Berry Superfos hereby confirms that mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH) may be present in the final product. However, concentrations are below the limit value suggested in the latest draft of German mineral oil ordinance from March 15th 2017.

Nonylphenols

Berry Superfos company has never intentionally used nonylphenols in the production of plastic packaging.

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We meet the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, Berry Superfos company are only using monomers and additives listed in EU 10/2011.

Chlorine:

Generally, the printing ink industry uses low levels of chlorinated organic compounds in the production of printing ink in some colors. The chlorine is part of the synthesis route of the pigments and the chlorine ensures the required coloristic and fastness properties of the inks.

Berry Superfos company is in continuous dialog with our suppliers of printing ink to reduce the levels of chlorine. Our ink suppliers do not use substances classified as critical, toxic or highly toxic by the EuPIA Exclusion List, nor do they use chlorinated compounds banned from use under the REACH Regulation (EC) No 1907/2006, Title VIII/Annex XVII. Berry Superfos meets the requirements of EU 10/2011 and any subsequent amendments thereto. Consequently, we are on a continuous basis, in collaboration with our supplier's document that any possible trace of chlorine in our product does not migrate above the limits stated in 10/2011.

Primary aromatic amines:

Migration of primary aromatic amines is primarily an issue for polyamide food contact materials.

Berry Superfos company is using polypropylene (PP) plastics and a smaller amount of high-density polyethylene (HDPE), for all products. Further EU10/2011 states that plastic materials and articles shall not release primary aromatic amines, excluding those appearing in Table 1 of Annex I, in a detectable quantity into food or food simulant. The detection limit is 0,01 mg of substance per kg of food or food simulant. The detection limit applies to the sum of primary aromatic. Food contact products produced by Berry Superfos company meet the requirements of EU10/2011.

Other chemicals:

The chemical materials listed below are not intentionally used in the manufacture or the formulation of our products and are not expected to be present as Berry Superfos is primarily using polypropylene (PP) plastics and a smaller amount of high density polyethylene (HDPE), for all products, both of which are approved for food contact materials. However, our products have not been tested for these chemical materials:

- formaldehyde
- epoxidised soybean oil (ESBO)
- Melamine

Packaging and packaging waste:

Berry Superfos hereby warrants that our products comply with the European Union Committee Directive 94/62/CE with later amendments and that Berry Superfos meets the national requirements set on basis of these. Consequently, we are working on:

- reducing our impact on the environment
- reducing the production of waste
- increasing use of re-cycled material where appropriate

Further as part of complying with the Directive the content of heavy metals (sum of lead, cadmium, mercury and hexavalent chromium) in our products is < 100 ppm.

The management of these requirements is integrated into our environmental management system based on the requirement of ISO14001 and the requirements of EN13430 – Requirements for packaging recoverable by material recycling and EN 13428 – Prevention by source reduction.

Printing inks:

The printing inks used by Berry Superfos are all in compliance with:

- Swiss Ordinance of the FDHA on Materials and Articles (817.023.21)
- EuPIA Guideline on Printing Ink applied to the non-food contact surface packaging materials and articles. The products are produced without the following substances:

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- Benzophenon
- 4-Hydroxybenzophenon
- 4-Methylbenzophenon
- 2,2'-Dimethoxy-2-phenylacetophenon
- 1-hydroxy-cyclohexyl phenyl ketone
- 2,4-diethyl thioanthone (DETX)
- 2-methyl-4'-(methylthio)-2-morpholinopropiophenone
- Ethyl-4-dimethylaminobenzoate
- Methyl-2-benzoylbenzoate

In accordance with the Applicable EU legislation it is the responsibility of the customer to ensure that the product supplied by Berry Superfos is suitable for the intended use and that the use is in accordance with the relevant acts of law, statutory orders and other rules and regulations, including the said Directives.

Berry Superfos warrants full traceability of the products delivered throughout the manufacturing process.

Berry Superfos factories are as a minimum certified according to ISO 9001:2015 and BRC Packaging Materials.

The present certificate is valid for a period of one year starting from the date first above written.

If you have any questions you are welcome to contact us.

Best regards,

Berry Superfos company

A handwritten signature in black ink, appearing to read "Kaminski".

Michał Kamiński
Divisional Quality Manager
michal.kaminski@rpc-superfos.com

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