Technical Datasheet

Super Flax 2036 mu 2r 1rsProduct in words Barewillia with a 220 (Standard, Damped frame in the above flax 200 (Standard, 200 (Standard, Damped frame in the above flax 200 (Standard, 200 (								
Volume under lid:27 1 ± 270 mlVolume brimlul:27.3 1 ± 270 mlDIMENSIONSExternal diameter top:331.9 mm ± 3.5 mmHeight:421.5 mm ± 4 mmExternal diameter top:286.2 mm ± 3 mmWEIGHTWeight:80 g 26 gWeight metal handle:6 f g ± 3 gPERFORMANCEStackagi tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 moths. Stackabilly depends on material as the above data is mean as an indication only. Consequently.costomers should mater literant traits to determine the visibility of stacking and transportation.CLOSURE SYSTEMMaterial as stated below at 23°C over a period of 2 moths. Stackabilly depends on material as the above data is mean as an indication only. Consequently.costomers should mater literant traits to determine the visibility of stacking and transportation.CLOSURE SYSTEMMaterial Standard Tamper Evidence, MembraneLot to type:Flax-offDecoration available:Dig Volfset, INLDecoration available:Dig Volfset, INLDecoration available:Dig Volfset, INLDecoration available:Dig Volfset, INLDecoration available:Prevent colspan="2">Metal with roller grip. Body GripMaterial ad a state to the period Parkaging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling. Notably, plastic packaging become f	Product no: 9 Shape: F Available lids: 2	270 Round 2220 (Stand	dard)					
DMENSIONS External diameter top: 331.9 mm ± 3.5 mm Height: 421.5 mm ± 4 mm External diameter bottom: 286.2 mm ± 3 mm Weight: 421.5 mm ± 4 mm Weight: \$51 g ± 26 g Weight metal handle: 61 g ± 3 g PERFORMANCE Stackability of gnamic: Max: 50 kg top load on bottom container at 23° Stackability of gnamic: The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many lactors and the above data is to interminication only. Consequently, costoners should make internal mits to determining and transportation. CLOSURE SYSTEM HANDLE Lid type options: Standard, Tamper Evidence, Membrane toy base. Metal with roller grip, Body Grip Membrane to you you you to you you you you you you you you you yo	VOLUME							
External diameter top: 331.9 mm ± 3.5 mm Height: 421.5 mm ± 4 mm External diameter bottom: 285.2 mm ± 3 mm Weight 61 g ± 3 g WEIGHT 851 g ± 26 g Weight metal handle: 61 g ± 3 g PERFORMANCE Stackability of pload on bottom container at 23° Stackability of stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal miles to datermine the viability of stacking and transportation. CLOSURE SYSTEM HANDLE HANDLE Lid type options: Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal miles to datermine the viability of stacking and transportation. CLOSURE SYSTEM HANDLE Metal with roller grip, Body Grip Membrane Dia oration available: Standard, Tamper Evidence, Membrane Metal with roller grip, Body Grip Membrane Decoration area offset: 925 X 250 mm Metal with roller grip, Body Grip Membrane RAW MATERIAL (MECHANICAL PEOPERTIES) Fereating options: PP Not temperatures: Options according to Berry Superfors standard selected pantone colours. Hot tilling: Not as according to Berry Superfors packaging is suitable for hot filling. Notably, plastic packaging become liex/be when subjected to hot of filling. Notably, plastic packagi	Volume under lid:	2	27 l ± 270 ml	0 ml Volume brimful:		27.3 l ± 270 ml		
External diameter bottom: 286.2 mm ± 3 mm WEIGHT Start	DIMENSIONS							
External diameter bottom: 286.2 mm ± 3 mm WEIGHT Start	External diameter top:	5	331 9 mm + 3 5 mm	Height:		421 5 mm + 4 mm		
WEIGHT Weight: 851 g ± 26 g Weight metal handle: 61 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° Stackability - dynamic: Max: 50 kg top load on bottom container at 23° Stackability - dynamic: Max: 50 kg top load on bottom container at 23° The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequencing data famporation. CLOSURE SYSTEM HANDLE Standard, Tamper Evidence, Membrane Standard handle: Metal with roller grip, Body Grip Closure type: Flex-off Standard handle: Metal with roller grip, Body Grip DECORATION Decoration available: Dry Offset, IML Decoration available: Dry Offset, IML Decoration available: Up to 95° C Masterbatch (MICCHANICAL PROPERTIES) Kerter and the packaging is suitable for hot filling. Notably, plastic packaging become fluctule with a subjected to not filling temperatures. Colours according to Berry Superfos standard selected pantone colours. Cold temperatures: The material chosen has a very good hear resistance and the packaging is suitable for hot filling. Notably, plastic packaging become frace insis available on reques. The Berry Superfos packaging must be tested by the custome	•			. log.m				
Weight: 851 g ± 26 g Weight mata handle: 61 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below 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 intermine the viability of stacking and transportation. CLOSURE SYSTEM HANDLE Lid type options: Standard, Tamper Evidence, Mentrine Test is defremine the viability of stacking and transportation. Closure type: Flex.off Tamper Evidence type: None Decoration available: Dy Offset, IML Decoration available: Dy D 5° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Hot temperatures: The material chosen has a very good heat resistance and the packaging sing usuitable for hot filling. Notably, plastic packa		-						
PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23" Stackability - dynamic: Max: 50 kg top load on bottom container at 23" Stackability - dynamic: The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 21 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 HANDLE Lid type options: Standard, Tamper Evidence, Membrane Closure type: Fixe-off Tamper Evidence type: None Decoration available: Dry Offset, IML Decoration area offset: S25 X 250 mm Raw material options: Closure scoreing to Berry Superfos standard selected pantone colours. Hot tilling: Up to 95° C Masterial options: Closure scoreing to Berry Superfors 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 tacking immediately after hot filling. The Berry Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures. <td>-</td> <td></td> <td>251 a + 26 a</td> <td>Waight motal</td> <td>handla</td> <td>61 a + 2 a</td> <td></td>	-		251 a + 26 a	Waight motal	handla	61 a + 2 a		
Stackability - dynamic: Max: 50 kg top load on bottom container at 23° Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackshillity 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 HANDLE Lid type options: Standard, Tamper Evidence, Membrane Metal with roller grip, Body Grip Closure type: Flex-off Metal with roller grip, Body Grip DECORATION Decoration available: Dry Offset, IML Decoration available: Dry Offset, IML Standard selected patients Decoration available: Dry Offset, IML Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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, plasic packaging become swallable or request. The Berry 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	5	, c	55 i g ± 26 g	weight metal	nandle.	61 g ± 3 g		
Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is mean as an indication only. Consequently, customers should make internal triats at baove data is mean as an indication only. Consequently, customers should make internal triats of determine the viability of stacking and transportation. CLOSURE SYSTEM HANDLE Lid type options: Standard, Tamper Evidence, Membrane Metal with roller grip, Body Grip Closure type: Flex-off Metal with roller grip, Body Grip Decoration available: Dy Offset, IML Standard handle: Metal with roller grip, Body Grip Decoration area offset: 925 X 250 mm Flex-off Flex-off Raw material options: PF Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex tests in a relatial 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. The protect by the customer with the actual product before approval for use at hot temperatures. Cold temperatures: Free zing conditions require sepecial resistance and the packaging must be tested by the customer with the actual product before approval for use at hot temperatures. Cold temperatures: The material chosen has a very good heat resistan			Mar Follow Land Land	1				
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 HANDLE Lid type options: Standard, Tamper Evidence, Membrane Standard handle: Metal with roller grip, Body Grip Closure type: Flex-off Standard handle: Metal with roller grip, Body Grip Decoration available: Dry Offset, IML Standard handle: Metal with roller grip, Body Grip Decoration area offset: 925 X 250 mm Standard handle: Metal with roller grip, Body Grip Raw material options: PP Hot Bull Hot Bull Metal with roller grip, Body Grip Hot filling: Up to 55° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Hot Bulling. Notably, plastic packaging becarden thilling temperatures and care must be taken in relation to stacking immediately after hot filling: The Berry 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 Berry 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 avail								
Lid type options: Standard, Tamper Evidence, Membrane Standard handle: Metal with roller grip, Body Grip Closure type: Flex-off Flex-off Tamper Evidence type: None None DECORATION Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm Flex-off Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Hot temperatures: Colours according to Berry Superfos standard selected pantone colours. Hot temperatures: Colours according to Berry Superfos standard selected pantone colours. Cold temperatures: Colours according to Berry Superfos standard selected pantone colours. Fuer temperatures: Coldures according to Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures. OutITY SPECIFICATIONS All Berry Superfos Products comply with the actual product before approval for use at hot temperatures. Shell life: All Berry Superfos Products comply with the European	Stacking tests		period of 2 months. Stackability de	pends on mar	ny factors and the ab	oove data is meant as an indication only.		
Membrane Membrane Closure type: Filex-off Tamper Evidence type: None DECORATION Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm Raw material options: PF Raw MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 tasten in relation to stacking immediately after hot filling. The Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures. QUALITY SPECIFICATIONS All Berry Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendate, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance wit	CLOSURE SYSTEM			HAN	DLE			
Tamper Evidence type: None DECORATION Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm Raw material options: 925 X 250 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP Hot filling: Up to 95° C Masterback colours: Colours according to Berry Superfos standard selected pantone colours. Hot temperatures: The material options requires the actual product before approval for use at hot temperatures and care must be taken in relation to stacking immediately after hot filling. The Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures. QUALITY SPECIFICATIONS All Berry 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 sinclude protection of e.g. direct sun light, rain, very low	Lid type options:			Stand	lard handle:	Metal with roller grip, Body Grip		
DECORATION Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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 te technical specifications in this data sheet is guaranteed for 12 months after the date of the delivery subject to suitable storage include protectis on 6 e.g. direct sun light, rain, very low temperatures orver	Closure type:		Flex-off					
Decoration available: Dry Offset, IML Decoration area offset: 925 X 250 mm RAW MATERIAL (MECHANICAL FROPERTIES) Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 fiexble when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures. QUALITY SPECIFICATIONS All Berry 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	Tamper Evidence type:		None					
Decoration area offset: 925 X 250 mm RAW MATERIAL (MECHANICAL =>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	DECORATION							
RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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 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)	Decoration available:		Dry Offset, IML					
Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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	Decoration area offset:		925 X 250 mm					
Raw material options: PP Hot filling: Up to 95° C Masterbatch colours: Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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	RAW MATERIAL (MECHANICAL PROPERTIES)							
Hot filling:Up to 95° CMasterbatch colours:Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.QUALITY SPECIFICATIONSAll Berry 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 over al long period.Quality information:Deviations in the product specifications in this data sheet is a defect. Also, please refer to the General Sales Terms and Conditions in force at the time of delivery.Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.								
Masterbatch colours: Colours according to Berry 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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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 General Sales Terms and Conditions in force at the time of delivery.								
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 Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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 General Sales Terms and Conditions in force at the time of delivery. Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declarati	•							
plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Berry 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 Berry Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS All Berry 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 General Sales Terms and Conditions in force at the time of delivery. Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.								
Approvals: All Berry 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 General Sales Terms and Conditions in force at the time of delivery. Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.			plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Berry Superfos packaging must be tested by the customer					
Approvals:All Berry 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 General Sales Terms and Conditions in force at the time of delivery.Compliance and product suitability:For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.	Cold temperatures:							
 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 General Sales Terms and Conditions in force at the time of delivery. Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of Compliance. 	QUALITY SPECIFICA	TIONS						
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 General Sales Terms and Conditions in force at the time of delivery.Compliance and product suitability:For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.	Approvals:	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						
considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the General Sales Terms and Conditions in force at the time of delivery. Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of Compliance.	Shelf life:		after the date of the delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun					
Compliance.	Quality information:		considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the					
www.superfos.com Specifications are subject to change without notice. Latest revision: 25-10-2017					ance and product su	itability ask for the Declaration of		
	www.superfos.com		Specifications are subject	to change wit	hout notice.	Latest revision: 25-10-2017		