Technical Datasheet

UN SuperFlex Ø336 mm 21,6 tr Product mer 9220 UN Available lider, ir. 2020 UN Brand Borner, Brane		-					
Volume under lid: 21.61 ± 220 ml Volume brimful: 22.11 ± 220 ml DMENSIONS External diameter top: 331 mm ± 3.5 mm Height: 337 mm ± 3.5 mm External diameter bottom: 284.3 mm ± 3 mm Weight metal handle: 58 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° VM eight metal handle: 58 g ± 3 g Stackability - dynamic: UN stop zand 3 solids with inside bag Stackability dynamic: UN Group 2 and 3 solids with inside bag Stackability - dynamic: UN Group 2 and 3 solids with inside bag Stackability dynamic intrast to determine the value of the standard virgin raw material as stated bolow 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 interest Stackability - dynamic: UN approval 1H2/Y21/S with inside bag 90 microns MaxEl Closure SYSTEM Tamper Evidence, Standard Standard handle: Metal with roler grip Lid type options: Tamper Evidence, Standard Standard handle: Metal with roler grip Decoration area offset: 920 X 255 mm Standard bandle: Standard handle: Raw material options: PP Masteriatch colours: Colour according to Berry Superfo		Product no: Shape:	9220 UN Round 2220 UN (S	itandard)			
DIMENSIONS External diameter top: 331 mm ± 3.5 mm Height: 337 mm ± 3.5 mm External diameter bottom: 284.3 mm ± 3 mm Height: 337 mm ± 3.5 mm WEIGHT Weight: 630 g ± 19 g Weight metal handle: 58 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° Vertex VI N approval: UN Group 2 and 3 solids with inside bag 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 meant as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation. Special: UN approval 1H2/Y21/S with inside bag 90 microms Lid type options: Tamper Evidence, Standard Closure type: Flex-off Tamper Evidence type: Perconf Decoration available: Dry Offset Decoration available: Sol X 235 mm Decoration diptions: PP 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 gm ust be tested by the customer with the actual product biokevewheat subjeatore a		VOLUME					
External diameter top: 331 mm ± 3.5 mm Height: 337 mm ± 3.5 mm External diameter bottom: 284.3 mm ± 3 mm		Volume under lid:	2	21.6 l ± 220 ml	Volume brimful:	22.1 l ± 220 ml	
External diameter bottom: 284.3 mm ± 3 mm WEIGHT G0 g ± 1 g G Weight metal handle: 58 g ± 3 g PERFORMANCE Stackability - dynamic:: Max: 50 kg top load on bottom container at 23° UN approval: UN Group 2 and 3 solids with inside bag 0 on consequently consequences and the above data is meant as an indication only consequently consequences and the above data is meant as an indication only consequently consequently consequently consequently consequences and the above data is meant as an indication only consequently consequently consequently consequently consequences and the above data is meant as an indication only consequently consequently consequently consequently consequently consequences and the above data is meant as an indication only consequently consequently consequently consequences and the above data is meant as an indication only consequently consequently consequences and the above data is meant as an indication only consequently consequently consequences and the above data is meant as an indication only consequences and the above data is meant as an indication only consequences and the above data is meant as		DIMENSIONS					
Weight 630 g ± 1 g Weight metal handle: 58 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° UN approval: UN Group 2 and 3 solids with inside bag Stackability - dynamic: UN Group 2 and 3 solids with inside bag Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a prior of 27 comts. 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. Special: UN approval 1H2/Y21/S with inside bag 90 micrors CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Closure type: Flex-off Tamper Evidence type: None Decoration area offset: 920 X 235 mm Raw material options: PP Masterbatch colours: Colours according to Berry Superfors standard selected pantone colours. Hot temperatures: PP Masterbatch colours: Colours according to Berry Superfors transportable to be the customer with the actual product bfore approval for use at hot temperatures. Cold temperatures: PP Mas		External diameter to	p: 3	331 mm ± 3.5 mm	Height:	337 mm ± 3.5 mm	
Weight: 630 g ± 19 g Weight metal handle: 58 g ± 3 g PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° UN approval: UN Group 2 and 3 solids with inside bag 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. Consequenty, customers should make internal trials to determine the vability of stacking and transportation. Special: UN approval 1H2/Y21/S with inside bag 90 microns CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: Flex-off Tamper Evidence Stast Standard handle: Metal with roller grip Decoration available: Dry Offset Decoration available: Stacking to Berry Superfors standard selected pantone colours. Hot temperatures: PP Masterbatch colours: Colours according to Berry Superfors standard selected pantone colours. Hot temperatures: PP Masterbatch colours: The material chosen has a very good heat resistance and the packaging is suitable for hot filling. The Berry Superfors packaging must be tested by the customer with the actual product before approval for use at hot temperatures. <th></th> <td>External diameter bo</td> <td>ottom: 2</td> <td>284.3 mm ± 3 mm</td> <td></td> <td></td>		External diameter bo	ottom: 2	284.3 mm ± 3 mm			
PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° UN Approval: UN Group 2 and 3 solids with inside bag Stackability - dynamic: UN Group 2 and 3 solids with inside bag Stacking tests The 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. Special: UN approval 1H2/Y21/S with inside bag 90 microns CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: Flex-off Tamper Evidence type: None Decoration available: Dry Offset Decoration available: Dry Offset Decoration available: Dry Offset Decoration available: PP Masterbatch colours: Colours according 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 modular device approval for use at hot temperatures. Cold temperatures: Freczing conditions require special resins available on t		WEIGHT					
PERFORMANCE Stackability - dynamic: Max: 50 kg top load on bottom container at 23° UN Approval: UN Group 2 and 3 solids with inside bag Stackability - dynamic: UN Group 2 and 3 solids with inside bag Stacking tests The 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. Special: UN approval 1H2/Y21/S with inside bag 90 microns CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: Flex-off Tamper Evidence type: None Decoration available: Dry Offset Decoration available: Dry Offset Decoration available: Dry Offset Decoration available: PP Masterbatch colours: Colours according 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 modular device approval for use at hot temperatures. Cold temperatures: Freczing conditions require special resins available on t		Weight:	6	630 g ± 19 g	Weight metal handle:	58 g ± 3 g	
UN approval: UN Group 2 and 3 solids with inside bag 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. Stackbillity depends on many factors and the above data is mean ta as in indication only, Consequently, customers should make internal trials to determine the viability of stacking and transportation. Special: UN approval 1H2/Y21/S with inside bag 90 microns CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Metal with roller grip Closure type: Flex-off Metal with roller grip Tamper Evidence type: None Metal with roller grip Decoration available: 920 X 235 mm Special Metal with roller grip Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfor standard selected pantone colours. Flex-off Masterbatch colours: Flex-off Flex-off Flex-off Masterbatch colours: Colours according to					, and the second		
UN approval: UN Group 2 and 3 solids with inside bag 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. Stackshilty teopends on many factors and the above data is mean ta as in indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation. Special: UN approval 1H2/Y21/S with inside bag 90 microns CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Metal with roller grip Closure type: Flex-off Metal with roller grip Tamper Evidence type: None Metal with roller grip Decoration area offset: 920 X 235 mm Termeter State RAW MATERIAL (MECHANICAL POPERTIES) Flex-off Flex-off Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfor standard selected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfor standard selected pantone colours. Flex-off Masterbatch colours: Flex-off Flex-off Flex-off <th></th> <td></td> <td colspan="5"></td>							
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. Special: UN approval 1H2/Y21/S with inside bag 90 micrors FLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: None Netal with roller grip Metal with roller grip Decoration available: Dry Offset Standard handle: Metal with roller grip Decoration available: Dry Offset Standard handle: Netal with roller grip Percention available: Dry Offset Standard handle: Netal with roller grip Percention available: Dry Offset Standard handle: Netal with roller grip Raw material options: Dry Offset Standard handle: Netal with roller grip Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Netal with roller grip Hot temperatures: Colours according to Berry Superfos packaging mices test y 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: Freez							
CLOSURE SYSTEM HANDLE Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: Flex-off Standard handle: Metal with roller grip Decoration available: None Perecoration available: Dry Offset Decoration available: 920 X 235 mm Perecoration available: Standard selected pantone colours. RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. 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 low temperatures. Cold temperatures: All Berry Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with anotheres. Approvals: All Berry Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with after the date of the delivery subject to suitable storage. Suitable storage, suitable for 12 months after the date of the delivery subject to suitable storage. Suitable storage, consitomed accendust be achence in information:		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.			
Lid type options: Tamper Evidence, Standard Standard handle: Metal with roller grip Closure type: Flex-off Flex-off Flex-off Tamper Evidence type: None None Flex-off DECORATION Evidence type: Dry Offset Evidence type: Standard handle: Flex-off Decoration area offset: 920 X 235 mm Standard handle: Flex-off Flex-off Raw material options: 920 X 235 mm Flex-off Flex-off Flex-off Raw material options: PP Standard balands elected pantone colours. Flex-off Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Flex-off fling. 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. Cold temperatures: 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		Special:		UN approval 1H2/Y21/S with inside	e bag 90 microns		
Closure type: Flex-off Tamper Evidence type: None DECORATION Decoration available: Dry Offset Decoration area offset: 920 X 235 mm RAW MATERIAL (MECHANICAL FOPERTIES) Raw material options: PP 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: Freezing conditions require special resins available on top tilling 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. 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 ordaut suitable for the intended use. Shell life: The compliance of the product to the technical specificatio		CLOSURE SYSTEM	1		HANDLE		
Tamper Evidence type: None Tamper Evidence type: None DECORATION Decoration available: Dry Offset Decoration area offset: 920 X 235 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP 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 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 su		Lid type options:		Tamper Evidence, Standard	Standard handle:	Metal with roller grip	
DECORATION Decoration available: Dry Offset Decoration area offset: 920 X 235 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: Raw material options: PP 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 be 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		Closure type:		Flex-off			
Decoration available: Dry Offset Decoration area offset: 920 X 235 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP 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 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 the idata sheet of 0.025% or less (i.e. 25 items per 100,000) are considered acc		Tamper Evidence typ	be:	None			
Decoration area offset: 920 X 235 mm RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP 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 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. Quality information: Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 i		DECORATION					
RAW MATERIAL (MECHANICAL PROPERTIES) Raw material options: PP 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 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 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.		Decoration available	:	Dry Offset			
Raw material options: PP 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		Decoration area offs	et:	920 X 235 mm			
Raw material options: PP 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		RAW MATERIAL (M					
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 over a long period. Quality information: Deviations in the industry and therefore cannot be construct 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							
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 over a long period. Quality information: Deviations in the industry and therefore cannot be construct 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		Masterbatch colours	:	Colours according to Berry Superfo	os standard selected pantone colou	Jrs.	
by the customer with the actual product before approval for use at low temperatures. QUALITY SPECIFICATIONS 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				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			
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	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		QUALITY SPECIFICATIONS					
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	ame			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				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.			
				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 pro	duct suitability:		contact compliance and product sui	itability ask for the Declaration of	
www.superfos.com Specifications are subject to change without notice. Latest revision: 31-05-2024		www.superfos.com		Specifications are subject	to change without notice.	Latest revision: 31-05-2024	