backumer rotework backumer rote	pactic	4		ZA LA G				
PRODUCT DATA SPEET       Commended         VEFENCE       COL0007501         Vertermined       Colonation         Vertermined       Colonation         Vertermined       Restance : 1332006 3000001 201021 4.222 2012 (restance : 1332006 1000001 201021 4.222 2012 memory more tweet         Improve the second of the sec	nactis	Sevar	rome			Updated	05/11/2019	
	flavours	ARÔMES - FI	PRODUCT	info.sevarome@nactis.com		VISA Sevarome		
Decomposition         Provide a second s								
Decomposition              Psychologies                 Call Column of PREPARATION POWDER FAT SOLUBLE E.104               Call Column of PREPAration 133228(8) - 3302212 - 25122012 - 1146 et 112-2611 & 252-512 (maintum use invel)             (maintaine column)             (maintaine columatoine c	REFERENCE	COL0	007501					
FELLOW COLOURING PRÉPARATION POWDER FAT SOLUBLE E 104         Omposition       Regulation: 1000/021 - 201/01 - 1100 et 1120-2011 & 202-2012 (macmun use towe)         - Inproductions:       - Additivés, not dedardont : (not on the net serve)         - Restricted compounds:       atuminium coldo,         - Additivés, not dedardont : (not ozon)       - Additivés, not dedardont : (not ozon)         - Restricted compounds:       atuminium contom : 24 - 28%         - Applications:       - Additivés, not dedardot : (notion de any own: mean additives have no inflance on the mistred product 1000 (phg)         - Applications:       - Additivés, not dedardot : (notion de any own: mean additives have no inflance on the mistred product 1000 (phg)         - Applications:       - Obstructer 1000 (phg)       - 0,14         - Applications:       - 0,010       - 0,14         - Containe 2000 (phg)       - 0,14       - 0,14         - Containe 2000 (phg)       - 0,14       - 0,14         - Containe 2000 (phg)       - 0,14       - 0,005         - Application       - 0,100 (phg)       - 0,000 (phg)         - Marchiden in the backer with the deprines 1, 3 and 4 (cat.16)       - 0,014 (phg)         - Containe 2000 (phg)       - 0,010 (phg)       - 20/ (phg)         - Marchiden in the backer.       - 0,019 (phg)       - 0,019 (phg)         - Marchiden in the ba		1		1				
Composition       Reparation 13330000 - 3000012 - 2110012 - 1160 at 1120 2011 & 232 0010 (maxmus use level)         Propertients       - Additives, Incl declaring 1         Hydraw data duminium coldes, incl declaring 1       - Additives, Incl declaring 1         - Additives, Incl declaring 1       - Additives, Incl declaring 1         - Restricted compounds : aluminium content : 24 - 29%.       - Additives, Incl declaring 2         - Other declaring 1       No         - Applications       Suggested does (gkg)         - Applications       - Suggested does (gkg)         - Additives, Incl does of the support       - Support         - Additives, Incl does of the support       - Support         - Additives, Incl does of the support       - Support         - Additives, Incl does of the support       - Support         -			DER FAT SOLUBLE	E.104				
-Ingredents: Hydraded aluminium oxide, 5:041 quincheine yellow (20 to 25%) 	TELEOW COLOURING PR	EFARATION FOW	JER FAT SOLUBLE	E.104				
-Ingredents: Hydraded aluminium oxide, 5:041 quincheine yellow (20 to 25%) 	Composition	Regulation : 1333/2008	- 380/2012 - 231/2012 -	1169 et 1129-2011 & 232-2	012 (maximun use level	l)		
Add20ves, not declared : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold metal : instant dates and where no influence on the linehold instant :	- Ingredients :					·/		
- Additives, not disclared : (notion of carry over : these additives have no influence on the limited notar : ::::::::::::::::::::::::::::::::::	Hydrated aluminium oxide	<b>)</b> ,						
Restricted compounds::::::::::::::::::::::::::::::::::::	E.104 : quinoleine yellow	(20 to 25%)						
Restricted compounds::::::::::::::::::::::::::::::::::::								
Restricted compounds::::::::::::::::::::::::::::::::::::								
Restricted compounds:       aluminium content: 24 - 28%         Other defaultions:       no         Mild Gonzalences (Content aluminium content: 24 - 28%)       Suggested done (gkg)         Applications       Suggested done (gkg)         nasi traditional sugge costed nut: or coco-based confectionery (cat.05.2)       0,14         nasi candiff (mild and vegetables (cat.05.2)       0,14         nasi decorrections:       0,2         nasi decorrection:       0,3         nasi decorrection:       0,4         Construction:       0,4         Construction:       0,4         Construction:       0,2         Status       No         Status       No         Construction:       0,12         Status       No         Status       No         Status       No         Status       No      <				- Additives, not decla	ared: (notion of carry of	over : these addi	tives have no influence on	the finished
Other déclarations ::       no         MNO (Diversive 3000419281480261)::       no         Applications       Suggested doss (g/kg)         Applications (instance 1062011):       0.14         anaxi candide fruit and vegetables (cat 06.2):       0.14         anaxi candide fruit and vegetables (cat 06.2):       0.14         anaxi contaider fruit and vegetables (cat 06.2):       0.12         anaxi descriptions (cat 05.2):       0.12         anaxi descriptions (cat 06.2):       0.44         anaxi descriptions (cat 07.2):       0.41         anaxi descriptions (cat 06.2):       0.42         anaxi descriptions (cat 06.2):       0.42         anaxi descriptions (cat 07.2):       0.44         anaxi descriptions (cat 07.2):       0.44         (cat 07.2):       0.47			product - Directive 7/12/84 & Circular 23/08/85)					
NMO (Decretives 2007162978095C):       no         Applications       Suggested does (g/tg)         naxi traditional sugar coated nut or cocca-based confectionery (cat.05.2)       0,14         naxi candied fruit and vegetables (cat.05.2)       0,12         naxi decorritions, coatings and succes (05.4)       0,2         naxi decorritions, coatings and succes (05.4)       0,2         naxi decorritions, coatings and succes (05.4)       0,2         naxi desserts excluding products covered in categories 1, 3 and 4 (cat.16)       0.04         Customs code       32050000         Characteristics       N.S.: No Significant         Wool athand 2020 C       4/-0,30         H20°C       4/-0,005         Projuct / dentification       0/1 g         Samochae       0/2 g         Subord       0/1 g         Samochae       0/1 g         Samochae       0/2 g         Value       Nutrition         Wool athand 20°C       4/-0,005         K duy matter       0/1 g         Maphyloccous       0/1 g         Samochae       0/2 g         Maphyloccous       0/6         Catologivartes       0%         Subord       0/1 g         Samochae       0/2	- Restricted compounds :	aluminium conter	nt:24 - 28%					
NMO (Decretives 2007162978095C):       no         Applications       Suggested does (g/tg)         naxi traditional sugar coated nut or cocca-based confectionery (cat.05.2)       0,14         naxi candied fruit and vegetables (cat.05.2)       0,12         naxi decorritions, coatings and succes (05.4)       0,2         naxi decorritions, coatings and succes (05.4)       0,2         naxi decorritions, coatings and succes (05.4)       0,2         naxi desserts excluding products covered in categories 1, 3 and 4 (cat.16)       0.04         Customs code       32050000         Characteristics       N.S.: No Significant         Wool athand 2020 C       4/-0,30         H20°C       4/-0,005         Projuct / dentification       0/1 g         Samochae       0/2 g         Subord       0/1 g         Samochae       0/1 g         Samochae       0/2 g         Value       Nutrition         Wool athand 20°C       4/-0,005         K duy matter       0/1 g         Maphyloccous       0/1 g         Samochae       0/2 g         Maphyloccous       0/6         Catologivartes       0%         Subord       0/1 g         Samochae       0/2	Other dé-l							
Wildingens (regulation 1193001)       no         Applications       Suggested dose (g/kg)         maxi traditional sugar coated nut- or cocoa-based confectionery (cst.05.2)       0.12         maxi determined (cst.05.4)       0.12         maxi determined (cst.05.4)       0.2         statistic contentions (cst.05.4)       0.2         maxi descriptions (cst.05.4)       0.2         orbidden in time bakery wars (cst.07.2)       0.14         orbidden in time bakery wars (cst.07.2)       0.14         maxi descriptions (cst.05.4)       0.2         Status descriptions (cst.05.4)       0.2         District (cst.05.4)       0.4         District (cst.05.4)       0.4         District (cst.05.4)       0.2         District (cst		)/FC) ·	no					
Applications       Suggested does (gkg)         naxi traditional sugar coated nut- or cocoa-based confectionery (cat.05.2)       0,14         naxi candied fruit and vegetables (cat.05.2)       0,12         naxi decorations, coatings and sauces (05.4)       0,12         naxi descerts coating and sauces (05.4)       0,22         naxi decorations, coatings and sauces (05.4)       0,22         naxi descerts excluding products covered in categories 1, 3 and 4 (cat.16)       0,04         Customs code       32050000         Characteristics       N.S.: No Significant         Visit product identification       oil dispersible         Colour       pellow         Odour       neutral         M2 20°C       +/- 0,00         Kraction index 20 °C       +/- 0,00         Kool ethanol 20°C       +/- 0,00         REX       Straps domine (n original packaging         Bash print (°C)       Straps domine (n original packagi		,		L				
naxi traditional sugar coated nut- or cocco-based confectionery (cat.05.2)       0,14         naxi traditional sugar coated nut- or cocco-based confectionery (cat.05.2)       0,14         naxi decortions, coatings and sauces (05.4)       0,12         naxi decortions, coatings and sauces (05.4)       0,2         staties excluding products covered in categories 1, 3 and 4 (cat.16)       0,40         Draracteristics       N.S.: No Significant         Draracteristics       N.S.: No Significant         Draracteristics       N.S.: No Significant         Microbiologics       0,11 g         State y declaration       yes         Dotation neutral       (11000)         ASR       0,12 g         Dotation neutral       (11000)         ASR       0,11 g         Stationality 20°C       +/- 0,03         Detainer y index 20°C       +/- 0,010         Other       0,11 g         Stational 20°C       4/- 0,010         Avaiter       0/1 g         Stational 20°C       +/- 0,03         Bensity 20°C       +/- 0,010         State y declaration       0/1 g         Stational 20°C       +/- 0,010         State y declaration       0/1 g         Stational 20°C       +/- 0,010			-		Suggest	ted doco (a/k~)	7	
naxi candied fruit and vegetables (cat.05.2)       0.12         naxi other confectionery (cat.05.4)       0.2         naxi discortations, coatings and sauces (05.4)       0.2         naxi descortations, coatings and sauces (05.4)       0.2         naxi discortations, coatings and sauces (05.4)       0.2         naxi descortations, coatings and sauces (05.4)       0.2         Safety declaration       yes         naxi descortations, coatings and sauces (05.4)       0.2         Safety declaration       yes         Optimized framework       0.12         Column       0.04         Constitution:       powder         Solour       yellow         Odour       neutral         Mix with the fatty part       Microbiologics         120°C       +/-0.005         Galiannery links 20°C       +/-0.005         Kolthanol 20°C       6 // 0.010         Koral / 100 g       N.S.         Safety declaration       0%         Sale of drumating       0%         Kolthanol 20°C       6 // 0.010         Koral / 100 g       N.S.         Solution       maxi.4%         Proteins       0%         Sale of drumating       0%	Applicatio	0110			Suggest	ieu uuse (g/Kg)		
naxi candied fruit and vegetables (cat.05.2)       0.12         naxi other confectionery (cat.05.4)       0.2         naxi discortations, coatings and sauces (05.4)       0.2         naxi descortations, coatings and sauces (05.4)       0.2         naxi discortations, coatings and sauces (05.4)       0.2         naxi descortations, coatings and sauces (05.4)       0.2         Safety declaration       yes         naxi descortations, coatings and sauces (05.4)       0.2         Safety declaration       yes         Optimized framework       0.12         Column       0.04         Constitution:       powder         Solour       yellow         Odour       neutral         Mix with the fatty part       Microbiologics         120°C       +/-0.005         Galiannery links 20°C       +/-0.005         Kolthanol 20°C       6 // 0.010         Koral / 100 g       N.S.         Safety declaration       0%         Sale of drumating       0%         Kolthanol 20°C       6 // 0.010         Koral / 100 g       N.S.         Solution       maxi.4%         Proteins       0%         Sale of drumating       0%								
havi other confectionery (cat.05.2) maxi fillings (cat.05.4) orbidden in fine bakery wares (cat.07.2) maxi fillings (cat.05.4) orbidden in fine bakery wares (cat.07.2) maxi deserts cat.01ding products covered in categories 1, 3 and 4 (cat.16) Out values covered in categories 1, 3 and 4 (cat.16) Net categories 0, 4 (covered in categories 1, 3 and 4 (cat.16) Net categories 0, 4 (covered in categories 1, 3 and 4 (cat.16) Net categories 0, 4 (covered in categories 1, 3 and 4 (cat.16) Net categories 0, 4 (covered in categories 1, 3 and 4 (cat.16) Net categories 0, 4 (covered in categories 1,	maxi traditional sugar coa	ted nut- or cocoa-l	based confectioner	y (cat.05.2)		0,14	L	
haxi decorations, coatings and sauces (05.4) and illings (cat.05.4) orbidden in fine bakery wares (cat.07.2) naad deserts excluding products covered in categories 1, 3 and 4 (cat.16) 20.2 20.2 20.2 20.2 20.2 20.4						0,12	2	
naxit illings (cat.05.4)       0,2         Safety declaration       yes         naxit desserts excluding products covered in categories 1, 3 and 4 (cat.16)       0,04         Safety declaration       yes         Customs code       32050000         Characteristics       N.S.: No Significant         Dratacteristics       N.S.: No Significant         Instruction       0.1 dispersible         Soluring velocities       01 dispersible         Odour neutral       01 dispersible         No Significant       Interobiologics         W1 20°C       +/- 0,010         Pertraction flock 20°C       +/- 0,010         Volethand D°C       Kold than 0 / 25 g         Carbohydrates       0%         Soluring       0%         Soluring       0%         Soluring       N.S.         Soluring       N.S.         Soluring       Not         Soluring       N.S.         Soluring       Not         Soluring       N.S.         Soluring       Not         Soluring       Nos         Soluring       Nos         Soluring       Nos         Soluring       Nos	-							
consider in fine bakery wares (cat.07.2)       0.04       Sately declaration       yes         customs code       32050000         Characteristics       N.S.: No Significant       Interobiologics       32050000         Constitution: yellow       oil dispersible       AR       Sately declaration       yes         Constitution: yellow       oil dispersible       AR       Sately declaration       yes         Constitution: yellow       oil dispersible       AR       Sately declaration       yes         Dour       pelvical dentification       oil dispersible       AR       Sately declaration       yes         Dour       pelvical dentification       oil dispersible       yes       20/g       AR       Sately declaration       yes         Dour       pelvical dentification       oil dispersible       yes       20/g       AR       Sately declaration       yes       20/g       AR       Sately declaration       yes       Sately declaration </td <td>-</td> <td>s and sauces (05.4</td> <td>)</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-	s and sauces (05.4	)					
naxi desserts excluding products covered in categories 1, 3 and 4 (cat.16)       0,0       Customs code       32050000         Detaracteristics       N.S.: No Significant       Microbiologics       State of the state of	• • •					0,2		
Characteristics       N.S.: No Significant         Constitency       Product identification         Constitency       powder         Constitency       powder         Colour       yellow         Colour       yellow         Colour       neutral         nix with the fatty part       0/25 g         Colour       20 / g         Physicals and chimicals       0/1 g         Stammer bink with the fatty part       0/1 g         Provide the supplex could on the		• •						-
Product identification         Constitutory       powder         Constitutory       powder         Colour       neutral         Inix with the fatty part       ASR         Salmonella       0 / 25 g         Colour       neutral         Inix with the fatty part       0 / 1 g         Suphylococcus       0 / 8 S         Sodiumetry inducts       0 / 8 S         Other       concentration : 20 to 25 %         BRIX       Sup ont (*C)         Is product onply with AFNOR norms.       nanatyle and worge in in the original packaging         Storage       Storage temperature       20*C         Transport       Road, sea, air       Transport temperature	maxi desserts excluding p	products covered in	n categories 1, 3 ar	id 4 (cat.16)		0,04	Customs code	32050000
Product identification         Constitutory       powder         Constitutory       powder         Colour       neutral         Inix with the fatty part       ASR         Salmonella       0 / 25 g         Colour       neutral         Inix with the fatty part       0 / 1 g         Suphylococcus       0 / 8 S         Sodiumetry inducts       0 / 8 S         Other       concentration : 20 to 25 %         BRIX       Sup ont (*C)         Is product onply with AFNOR norms.       nanatyle and worge in in the original packaging         Storage       Storage temperature       20*C         Transport       Road, sea, air       Transport temperature	Characteristics	N.S. · No Significant				Microbiolo	aics	
Constituency       powder       oil dispersible         Constituency       yellow         Colour       yellow         Colour       neutral         mix with the fatty part       Collourms         Physicals and chimicals       -200 / g         Pensity 20°C       +/- 0,30         Pensity 20°C       +/- 0,010         Versity or C       +/- 0,005         Polarimetry index 20°C       +/- 0,005         Volutional 20°C       Koult-thanol 20°C         6 dry matter       Officer         Other       concentration : 20 to 25 %         BRIX       Starphylococcus         Tabs point (*C)       This product comply with APNOR norms.         Inadjsis can be made both by us or thanks to suppliers data sheets.       Presenting         Storage       Storage temperature       20°C         Transport       Road, sea, air       Transport temperature       20°C         Transport       Road, sea, air       Transport temperature       20°C         Colouring : quinolein yellow E.104       E.104 : Nog a 25 i, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 25 kg, 25 l, 25 kg, 11         Labelling Statement       Colouring : quinolein yellow E.104       E.104 : Nog a 25 cg, 12 kg, 6 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 11         Li		ÿ		1	total Carma		<b>J</b>	_
Colour yellow neutral       Satmonella       0 / 25 g         Odour neutral       Satmonella       0 / 25 g         Odour neutral       Satmonella       0 / 12 g         ini with the fatty part       Satmonella       0 / 12 g         Physicals and chimicals       - 4/- 0,30         Parsity 20°C       +/- 0,010         Poinsity 20°C       +/- 0,005         Pointimetry index 20°C       +/- 0,005         Pointimetry index 20°C       - 4/- 0,005         Solarimetry index 20°C       - 4/- 0,005         Vests       - 201 / g         State point (°C)       - 4/- 0,005         Nutrition			oil dispersible			<1000/g		
Dobur       neutral         Intx with the fatty part       Coliforms       < 20 / 9	• •					0 / 25 a		
nix with the fatty part	•					•		
Physicals and chimicals         b)H 20°C       +/-0,30         b)H 20°C       +/-0,010         Refraction index 20 °C       +/-0,005         olarimetry index 20°C       +/-0,005         for under the second	mix with the fatty part				Faecal coliforms	-		
WH 20°C       +/- 0,30         Pensity 20°C       +/- 0,010         Pensity 20°C       +/- 0,010         Polarimetry index 20°C       +/- 0,005         Polarimetry index 20°C       +/- 0,005         & vol. ethanol 20°C       & vol. ethanol 20°C         & dy matter       0%         Dther       concentration : 20 to 25 %         BRIX       Tash point (°C)         his product comply with AFNOR norms.       0%         nakysis can be made both by us or thanks to suppliers data sheets.         Preserving         Store are way from light, humidity and oxygen in the original packaging         Sheft life       36         36       months after opening         Storage temperature       20°C         Transport       Road, sea, air         ransport       Road, sea, air         teweights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 11, 1 kg, 1,250 kg 4 kg, 51, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t         Labelling Statement				_	Staphylococus	-		
bensity 20°C +/- 0,010 terraction index 20 °C +/- 0,005 folarimetry index 20 °C +/-	Physic	als and chimicals			Yeasts	< 20 / g		
Nutrition         Nutrition         Nutrition         Volarimetry index 20°C       //- 0,005         6 vol.ethanol 20°C       //- 0,005         6 vol.ethanol 20°C       //- 0,005         6 dy matter       Other       Rail         Dither       concentration : 20 to 25 %       Proteins       0%       Fibers       0%         BRIX       Carbohydrates       0%       Satured fat       0%         Tash point (°C)       Nis product comply with AFNOR norms.       Nalysis can be made both by us or thanks to suppliers data sheets.       Proteins       0%       Satured fat       0%         Shelf life       36       months (in original packaging unopened)       Storage temperature       20°C         Storage       Storage temperature       20°C       Transport       Road, sea, air       Transport temperature       20°C         Transport       Road, sea, air       Transport temperature       Ambient         Stollar Statement       Storage temperature       20°C       Storage temperature       20°C         Storage temperature       Storage temperature       20°C       Carbohydrates       Storage temperature       20°C         Transport       Road, sea, air       Transport temperature	pH 20°C		+/- 0,30					
Polarimetry index 20°C       Kcal / 100 g       N.S.       Sodium       maxi. 4%         % vol. ethanol 20°C       %       Proteins       0%       Fibers       0%         % dry matter       Carbohydrates       0%       Sugar       0%         Proteins       0%       Sugar       0%         BRIX       Carbohydrates       0%       Sugar       0%         Fat       0%       Satured fat       0%         Moisture content       <1%	Density 20°C							
% vol.ethanol 20°C   % dy matter   Dther   concentration : 20 to 25 %   BRIX   Tash point (*C)   his product comply with AFNOR norms.   nadysis can be made both by us or thanks to suppliers data sheets.   Proteins   0%   Fat   0%	Refraction index 20 °C		+/- 0,005					
Carbohydrates 0% Sugar 0%   Dther concentration : 20 to 25 %   BRIX   -:ash point (°C)   his product comply with AFNOR norms.   inalysis can be made both by us or thanks to suppliers data sheets.       Preserving   Storage   Store away from light, humidity and oxygen in the original packaging   Shelf life   36   12   months (in original packaging unopened)   Storage temperature   20°C   12   months after opening   Storage temperature   20°C   12   months after opening    Storage temperature   20°C   12   months after opening    Storage temperature   20°C   12   months after opening    Storage temperature   20°C   12   months after opening   Storage temperature   20°C   12   months after opening   Storage temperature   20°C   12   months after opening   Storage temperature   20°C   12   months after opening   Storage temperature   20°C   12   months after opening   Storage temperature   20°C   20°C   20°C   20°C   20°C   20°C    20°C   20°C <td>Polarimetry index 20°C</td> <td></td> <td></td> <td></td> <td>Ũ</td> <td></td> <td></td> <td></td>	Polarimetry index 20°C				Ũ			
Dther       concentration : 20 to 25 %         BRX       Fat       0%       Satured fat       0%         BRX       Moisture content       < 1%								
BRIX       Moisture content       < 1% Other		ncentration · 20 to	25 %				-	
Flash point (°C)         his product comply with AFNOR norms.         nalysis can be made both by us or thanks to suppliers data sheets.         Preserving         Storage       Store away from light, humidity and oxygen in the original packaging unopened)         Storage temperature       20°C         12       months (in original packaging unopened)       Storage temperature       20°C         ransport       Road, sea, air       Transport temperature       20°C         ransport       Road, sea, air       Transport temperature       Ambient         Attement       Storage temperature       20°C         Colouring : quinolein yellow E.104       Storage temperature       Ambient         E.104 : May have an adverse effect on activity and attention in children       Responsibility clause       Information given is to the best of our knowledge at the date of supply. All obligatory or optional data according to current laws has been given.       herefore, the supplier is not responsible for infringement due to the misuse of the above mentions product			23 /0					
his product comply with AFNOR norms. malysis can be made both by us or thanks to suppliers data sheets.  Preserving Storage Store away from light, humidity and oxygen in the original packaging Shelf life <u>36</u> months (in original packaging unopened) Storage temperature <u>20°C</u> 12 months after opening Storage temperature <u>20°C</u> Transport Road, sea, air Transport temperature Ambient et weights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t  abelling Statement Colouring : quinolein yellow E.104 E.104 : May have an adverse effect on activity and attention in children Responsibility clause II information given is to the best of our knowledge at the date of supply. All obligatory or optional data according to current laws has been given. herefore, the supplier is not responsible for infringement due to the misuse of the above mentions product						× 170		N.O.
Analysis can be made both by us or thanks to suppliers data sheets.	· · · ·	norms.		1	L			
Storage       Store away from light, humidity and oxygen in the original packaging         Shelf life       36       months (in original packaging unopened)       Storage temperature       20°C         12       months after opening       Storage temperature       20°C         Fransport       Road, sea, air       Transport temperature       Ambient         Vet weights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t			a sheets.					
Storage       Store away from light, humidity and oxygen in the original packaging         Shelf life       36       months (in original packaging unopened)       Storage temperature       20°C         12       months after opening       Storage temperature       20°C         Fransport       Road, sea, air       Transport temperature       Ambient         Vet weights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t	Dressmin	1						
Shelf life       36 12       months (in original packaging unopened) months after opening       Storage temperature Storage temperature       20°C 20°C         Transport       Road, sea, air       Transport temperature       Ambient         Net weights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t       Ambient         Labelling Statement       Colouring : quinolein yellow E.104       E.104 : May have an adverse effect on activity and attention in children         Responsibility clause       Il information given is to the best of our knowledge at the date of supply. All obligatory or optional data according to current laws has been given. herefore, the supplier is not responsible for infringement due to the misuse of the above mentions product	0	from light humidite	and avvican in the a	iginal packaging				
12       months after opening       Storage temperature       20°C         Transport       Road, sea, air       Transport temperature       Ambient         Net weights : 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t       Image: temperature       Ambient         Labelling Statement       Image: temperature       Colouring : quinolein yellow E.104       Image: temperature       <	-							
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