SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount				
Version: 11		Status change date: 01/25/2021 Preview creation date: 11/05/2021 10:10		
Table of contents				

D : Allergens List	2
I : Pack copy	3
I.1 : Café soluble aggloméré PP Blanc	3
L : Finished Products	5
L.1 : Café aggloméré	5

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount				
Version: 11		Status change date: 01/25/2021 13:58	Preview creation date: 11/05/2021 10:10	
D : Allergens List				

No Special Ingredients in the Finished Product for the recipe Café soluble aggloméré

Comment(s) - Special Ingredients :

For all raw materials used, information about the allergen status from the suppliers/manufacturers was gathered. All processes from the incoming goods to storage and production up to the finished product were examined and jugged in the context of the HACCP study. The allergen status of raw materials and finished products was evaluated with regard to allergens contained in accordance with the recipe as well as under consideration of possible unintentional cross contaminations. In cases where cross- contamination with allergens in-house is theoretically possible, analyses were carried out, which showed that the respective allergens were not detected or rather below the critical concentration for allergic consumers and therefore the taken measures (for example cleaning of the facilities) are sufficient.

That is the reason why only present allergens in the finished product are specified in this tab, but we do not give any further information on the individual raw materials.

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount				
Version: 11 Status: Signed by Writer		Status change date: 01/25/2021 Preview creation date: 11:05/2021 10:10		
I : Pack copy		I.1 : Café soluble aggloméré PP	Blanc	

Labeling Technical Data Sheet Of Café soluble aggloméré PP Blanc

 Section :
 Café soluble aggloméré PP Blanc

 Commercial name :
 Carrefour Café tradition corsé

Legal name : Café soluble aggloméré

Made In: N/S

Ingredients: 100% café soluble

Packaged under protective atmosphere: No

Variable weight: No
Net Weight: 200 q

Drained Net Weight:

Capacity: Net Volume:

Alcohol by Volume:

e-marked : Yes **application to :** Consumer unit net weight

Exact e-marked formulation on the packaging: 200g e

Sorting instructions

Used By or Best Before Date / Date of minimum durability

Not Applicable: No

Location : bottom of the jar (voir sous le bocal)

Legal formulation : A consommer de préférence avant fin : / N° de lot :

Expression: MM.YYYY

Batch number

Location : bottom of the jar (voir sous le bocal)

Expression: LXXXX dd hh:mm

Other mandatory information : Suggestion de présentation

Other consumer information: Interdis: TSA 91431 - 91343 MASSY Cedex - France.

N° Cristal 09 69 39 7000

Recommendations for storage:

Specifics: Refermez le bocal après chaque utilisation et conservez-le dans un endroit frais et sec.

À consommer dans les 4 semaines après ouverture.

Recommendations for preparation 1/1: Préparation

Recommendations

Préparation

for preparation:

Recommendations : 1. Verser 2 cuillères à café soluble aggloméré dans une tasse.

2. Verser 10 cl d'eau chaude non bouillante.

3. Remuer délicatement et déguster.

Comment(s) - General Information : Batch number LXXXX:

Example L3002: lot number showing production day (3: year 2013; 002: 2nd day of year=

2nd January)

Pictures of the bottom of the jar, showing the new lot coding format (LXXXX dd hh:mm),

will be uploaded as soon

as the first production with this format has taken place.

Attachments - General Information				
Attachment	Type of contents	Date attachment inserted	User	
Label_9134089-00 Carrefour Simply Corse 200-	Others [Specification]	10/27/2020	Quality Manager	
g Rechteckglas 9995414-00-lowres-k01.pdf				

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount				
Version: 11	Status: Signed by Writer	Status change date: 01/25/2021 13:58	Preview creation date: 11/05/2021 10:10	
I : Pack copy		I.1 : Café soluble aggloméré PP Blanc		

Nutritional of Café soluble aggloméré PP Blanc
Vitamins and minerals Café soluble aggloméré PP Blanc
Nutritional and functional claims

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount				
Version: 11	Status: Signed by Writer	Status change date: 01/25/2021 13:58	Preview creation date: 11/05/2021 10:10	
L : Finished Products		L.1 : Café aggloméré		

Comment(s) - Identification: figure example, original may vary

	Attachments - Identification				
Attachment	Type of contents	Date attachment inserted	User		
Photo_Finished Product_Front side_packed an-	Others [Specification]	10/27/2020	Quality Manager		
d unpacked_CRF Simply Café Soluble Corsé 20-					
0g.jpg					
Photo_Finished Product_Back side_CRF Simply-	Others [Specification]	10/27/2020	Quality Manager		
Café Soluble Corsé 200g.jpg					
Photo_Finished Product_Bottom_CRF Simply Ca-	Others [Specification]	10/27/2020	Quality Manager		
fé Soluble Corsé 200g.jpg					

Storage of Café aggloméré				
Preservative:				
		As of	Included / Excluded	Details
Maximum product shelf life :	36 Month	Packaging		DLUO
Used By or Best Before Date / Date of minimum durability :	36 Month	Packaging		DLUO
Product shelf life after opening:	4 Week(s)			
Storage Conditions:			<u> </u>	

Ambient temperature? : Yes

	Attachments - Storage				
Attachment	Type of contents	Date attachment inserted	User		
Manufacturers Declaration shelf life after -	Others [Specification]	3/20/2015	Julia Schorr		
opening for all resealable packaging forms					
March 2015.pdf					
Method for determining the shelf life.pdf	Others [Specification]	10/28/2014	Julia Schorr		

Physical-Chemical characteristics of Café aggloméré

Characteristic : Net Weight
Characteristic applicable : N/A

Details : corresponding to directive 76/211/EEC

mean value >= 200g

TU1: 191g TU2: 182g

Lower tolerance	Lower target	Target	Upper target	Upper tolerance
		200 g		

This document was edited by Trace One and cannot be reproduced or distributed without prior written agreement between the parties.	Partial Preview
Page 5 / 9	Version Preview 4.0

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount Version: 11 Status: Signed by Writer Status change date: 01/25/2021 Preview creation date: 13:58 L: Finished Products L.1: Café aggloméré

Characteristic: Solubility

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
product is readily soluble in hot water			

Characteristic : Acrylamide
Characteristic applicable : N/A

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
according to regulation (EU) 2011/2158			

Characteristic: Benzopyrene Characteristic applicable: N/A

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
Corresponding to regulation (EC) no 1881/2006			

Characteristic : Instruction mode

Details : recommendation

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
abt. 1, 5g/ 100 ml hot water			

Characteristic: moisture

Monitoring Procedure Karl Fischer/ halogen dryer

:

Legal criteria: max. 5%

Lower tolerance	Lower target	Target	Upper target	Upper tolerance
				<5 %

Characteristic: pH value

Monitoring Procedure 1.4 g in 100 ml demin. water

|-

Details : Auxiliary parameter :

can exceed or fall below the named ranges without any impact on the flavour profile.

Lower tolerance	Lower target	Target	Upper target	Upper tolerance
	4.55		5.15	

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount Version: 11 Status: Signed by Writer Status change date: 01/25/2021 Preview creation date: 13:58 L: Finished Products L.1: Café aggloméré

Characteristic: acidity

Monitoring Procedure 1.4 g in 100 ml demin. water, tritration with 0.1 m NaOH to pH 6.7

.

Details : Auxiliary parameter :

can exceed or fall below the named ranges without any impact on the flavour profile.

	4.5		6.3	
Lower tolerance	Lower target	Target	Upper target	Upper tolerance

Characteristic: colour value

Monitoring Procedure Lange LK 100 Equipment

:

Details : Auxiliary parameter :

can exceed or fall below the named ranges without any impact on the flavour profile.

Lower tolerance	Lower target	Target	Upper target	Upper tolerance
	20		60	

Characteristic : Caffeine Monitoring Procedure HPLC

:

Details : Indication

Lower tolerance	Lower target	Target	Upper target	Upper tolerance
	2.5 %		4.5 %	

Characteristic: Ochratoxin A
Monitoring Procedure HPLC

Legal criteria : max. 10µg/kg

Details : refers to the finished product. Corresponding to regulation (EC) no 1881/2006

Characteristic: Pesticides

Details: corresponding to regulation (EC) n° 396/2005

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
Organochlorine and organophosphorous pesticides below detection limit			

Characteristic : Heavy metals

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount					
Version: 11 Status: Signed by Writer Status change date: 01/25/2021 Preview creation date: 13:58 Preview creation date: 11/05/2021 10:10					
L : Finished Products		L.1 : Café aggloméré			

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
Corresponding to regulation (EC) no 1881/2006			

Characteristic: total glucose, total xylose

Details: according to ISO standard 24114:2011.

Target	Target - Lower and upper limits	Tolerance - Lower and upper limits	Non- conformity
total glucose: max. 2.46% total xylose: max. 0.45% corresponding to ISO standard 24114:2011			

Organoleptic characteristics of Café aggloméré

Type: Odor

Characteristic applicable: N/A

Details : prepared drink

Target: typical smell of instant coffee

Type: Texture

Characteristic applicable: N/A

Target : agglomerated particles

Type: Appearance

Characteristic applicable: N/A

Details : **prepared drink**

Target : **typical**

Type : Taste

Characteristic applicable : N/S

Details : prepared drink.

abt. 1.5 g in 100 ml hot water

Target : match standard / Typical instant coffee flavour

Microbiological Characteristics of Café aggloméré

AFSSA Classification (risk of Listeria monocytogenes): N/S

Characteristic: Total Aerobic Mesophilic Flora at 30 \square

Characteristic applicable : N/S
Monitoring Procedure : ISO 4833

Details: limiting value (limit M)

Target	Tolerance	Non- conformity
max. 30.000/g		

Characteristic: Yeasts at 20-25°C

Monitoring Procedure : ISO 21527-2

SOCIETE INTERDIS SNC / DEK / Café soluble aggloméré - Discount			
Version: 11		Status change date: 01/25/2021 13:58	Preview creation date: 11/05/2021 10:10
L : Finished Products		L.1 : Café aggloméré	

Details :	limiting value (limit M)	
Target	Tolerance	Non- conformity
max. 1.000/g		
Characteristic : Moulds a	t 20-25°C	
Monitoring Procedure :	ISO 21527-2	
Details :	limiting value (limit M)	
Target	Tolerance	Non- conformity
max. 500/g		
Characteristic : Enteroba	cteriaceae	
Monitoring Procedure :	ISO 21528-1/-2	
Details :	limiting value (limit M)	
Target	Tolerance	Non- conformity
max. 10/g		

Comment(s) - Characteristics : net weight: corresponding to directive 76/211/EEC

Attachments - Characteristics			
Attachment	Type of contents	Date attachment inserted	User
MD Acrylamide Carrefour 09_2018.pdf	Others [Specification]	3/6/2019	Quality Manager

Storage of samples of Café aggloméré		
Storage of sample :	Yes	
Size :	1 consumer sales unit	
Duration :	37 months	