



produzione rotoli alluminio, pellicola
 e carta forno per alimenti
 ribobinature, imballaggi e assemblaggi c/terzi

Via Tavani, 2 - 23014 DELEBIO (SO) Tel. 0342 683263 - Fax 0342 691351 E-mail: info@dueros.it - 2rsnc@sicurezzapostale.it R.E.A. 62302 - Reg. Imp., P. I. e C. F.: 00822190146

Delebio, 28 ottobre 2020

Spett.le CANTELLO SRL

Con la presente dichiariamo che il film estensibile utilizzato per la produzione di rotoli di pellicola da noi forniti:

• BOBINE PELLICOLA PER ALIMENTI H300 SFUSE

è prodotto dalla ditta CAUX FILMS la quale ne garantisce la qualità e la conformità alle attuali leggi e disposizioni ministeriali, vedi dichiarazione allegata.

Cordiali saluti.





produzione rotoli alluminio, pellicola
 e carta forno per alimenti
 ribobinature, imballaggi e assemblaggi c/terzi

Via Tavani, 2 - 23014 DELEBIO (SO) Tel. 0342 683263 - Fax 0342 691351 E-mail: info@dueros.it - 2rsnc@sicurezzapostale.it R.E.A. 62302 - Reg. Imp., P. I. e C. F.: 00822190146

SCHEDA TECNICA LOGISTICA

DESCRIZIONE PRODOTTO	ROTOLO PELLICOLA H300 METRI 300 IN PVC SFUSO		
DIMENSIONE IN METRI	300 METRI ± 10%		
TIPO DI CONFEZIONE	IMBALLO CON CARTA PER ALIMENTI VERDE/BIANCA		
ANIMA (TUBO)	CARTONE BIANCO-GRIGIO CRAF PER ALIMENTI		
CARATTERISTICHE DEL FILM	FILM: FILM PVC CONFORME ALLE VARIE		
	NORMATIVE VIGENTI		
	FASCIA: 292 mm. TOLLERANZA <u>+</u> 2		
	SPESSORE: 9 MICRON TOLLERANZA <u>+</u> 10%		
CODICE EAN	8032706810005		
UNITA' LOGISTICA CARTONE			
NR. DI UNITA' DI VENDITA	9 ROTOLI		
DIMENSIONI DEL CARTONE	230x230x337 mm.		
VOLUME CARTONE	17.827 cm ³		
TIPO DI IMBALLAGGIO	CARTONE		
COD. EAN SU CARTONE	8032706810203		
PALLET / BANCALE			
TIPO DI BANCALE	EUR – EPAL (CM.80x120)		
NUMERO CARTONI PER STRATO	15 CARTONI		
NUMERO DI STRATI	4		
NUMERO DI COLLI PER BANCALE			
TIPO STABILIZZAZIONE BANCALE	FILM ESTENSIBILE		
DIODONDENZA ALLE LEGGI	MATERIALE REP ALIMENTI CONECRME		
RISPONDENZA ALLE LEGGI	MATERIALE PER ALIMENTI CONFORME:		
VIGENTI	Legislazione italiana: D.M. 21/03/1973 e successive		
	modifiche.		
	Legislazione comunitaria:		
	REGOLAMENTO CE 1935/2004; REGOLAMENTO CE 2023/2006:		
	REGOLAMENTO CE 2023/2006, REGOLAMENTO CE 10/2011 e succ. modifiche.		
	INLOCLAMENTO DE TO/ZUTT E SUCC. MOUIIICHE.		

Data di revisione: 06/06/2019



Customer Name : 2 R DI ROSSOTTI

Reference number: 0013

Revision date : 26/02/2020

Version: 3

DECLARATION OF CONFORMITY

We, CAUX FILMS, hereby declare that the PVC cling film for food packaging we will deliver to your company, belonging to **KSI 23** (**Article code 0000030**) is produced in our plant at Fécamp, France.

We declare that this film fully complies with the European legislation in effect, in particular with Regulation (EC) No. 1935/2004 regarding plastic materials and articles intended to come into contact with food and taking into account the requirements of Regulation (EC) No 2023/2006 relating to good manufacturing practice for materials and articles intended to come into contact with foodstuffs.

This film is also in compliance with EU Regulation No 10/2011 and its following amendments regarding plastic materials and articles intended to come into contact with food.

This film is especially dedicated for the European market for wrapping all kind of foodstuff excepted pure fat, oil and food preserved in an oily medium.

This film is suitable for the following applications:

- -any long term storage at frozen and refrigerated conditions below 30 days
- -any long term storage at room temperature below 30 days
- -heating up to 70°C for up to 2 hours or heating up to 100 °C for up to 15 minutes

This film is not suitable in a microwave oven for cooking.

It is not suitable in traditional oven, infrared or multipurpose oven.

The monomers and additives used to produce this film are listed in the Union List of Authorized Substances of Regulation (EC) No 10/2011.

This certificate takes into account the following amendments of this regulation:

- Regulation No 321/2011/EC from 1st April 2011
- Regulation No 1282/2011/EC from 28th November 2011
- Regulation No 1183/2012/EC from 30th November 2012
- Regulation No 202/2014 from 3rd March 2014
- Regulation No 2015/174 from 5th February 2015
- Regulation No 2016/1416 from 24th August 2016
- Regulation No 2017/752 from 28th April 2017
- Regulation No 2018/79 from 18th January 2018
- Regulation No 2018/213 from 12th February 2018
- Regulation No 2018/831 from 05th June 2018
- Regulation No 2019/37 from 19th January 2019

This film contains the following dual use additives which comply with Regulation (EC) No 10/2011. They are also allowed in Regulation (EC) No 1333/2008 and regulation (EC) No 872/2012:

Direct food additive /Flavouring reference	Substance name	PM Ref.
E321	Butylated hydroxytoluene	46640
E500	Sodium carbonates	/
E355	Adipic acid	12130
E1520	1,2-propanediol	23740
E471	mono- and diglycerides of fatty acids	/
E472a	acetylated mono- and diglycerides of fatty acids	30401
FL09.951	Adipic acid,bis(2-ethylhexyl)ester	31920

This film contains the substances subjected to restrictions (or SML: Specific Migration Limits) listed below which are specified in Regulation (EC) No 10/2011 and its following amendments:

PM reference	CAS No	Substance name	SML ou SML (T)	SML ou SML (T) en mg/kg	Group restriction N° and Group restriction specification
26050	75-01-4	Vinyl Chloride Monomer (VCM)	SML	0.01	
10120	108-05-4	Acetic acid, vinyl ester	SML	12	
54930	25359-91- 5	Formaldehhye-1-naphtol copolymer	SML	0.05	
48620	123-31-9	1,4-dihydroxybenzene	SML	0.6	
46640	128-37-0	Butylated hydroxytoluene	SML	3	
68320	2082-79-3	Octadecyl 3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionate	SML	6	
88640	8013-07-8	Epoxydised soybean oil	SML	60	
31920	103-23-1	Adipic acid,bis(2-ethylhexyl)ester	SML	18	
76866	/	Polyester of 1,2-propanediol and/or 1,3 and/or 1,4-butanediol and/or de polypropylèneglycol with adipic acid	SML(T)	30	(31) ; (32) expressed as the sum of the substances
76815	/	Polyester of adipic acid with glycerol or pentaerythritol, esters with even numbered unbranched C12-C22 fatty	SML(T)	60	(32)
/	/	Zinc	SML	5	

The values obtained for the overall migration and for the specific migration of the substances listed above in simulants A, B and D2 as specified in regulation EC $n^{\circ}10/2011$ and/or by worst case calculation meet the limits in the following conditions with :

- A maximum contact time/temperature of 10 days/40°C (regulation n° 10/2011 and its amendments)
- A surface/volume ratio of 7 (expressed in dm²/ kg or dm²/ L).

We declare that we apply a total traceability system which enables us to trace all the main components used for producing our plastic materials.

Secondary packaging used such as packaging boxes are not directly in contact with foodstuffs. Consequently, these materials are not subjected to the European Directive 1935/2004 relating to materials and articles intended to come into contact with foodstuffs.

Ideal storage condition is between 15 and 20°C in a dry area and deadline for optimal use is 1 year.

The recipient should pay particular attention to any change in the packaged product, its intended use and also to any modification in the material's processing conditions and make sure that the contents and packaging are compatible, as directed in this declaration.

This certificate is only valid when the film is used in normal and foreseeable conditions, provided that the handling and storage conditions are also appropriate for preservation of the material's specific characteristics.

Laure POTHIER *Quality Manager*