



LUX WIPER 1500

LUX WIPER 1500-INDUSTRIAL ROLL 1X2

INDUSTRIAL ROLLS

C52450



Technical Details

Raw Material	100% PURE CELLULOSE	Absorption by immers.%(+/- 10)	460	Nr.Sheets	1500
Nr.Plies	2	Absorption Klemm mm/10(+/-5)	100	Roll Length (mt)	510,00
Grammage per Ply (gr/mq)	17,0	Longit.Dry Tract. Res.N/m(+/-50)	470	Roll Diameter	40,00
Colour	WHITE	Transv.Dry Tract. Res.N/m(+/-50)	260	Core	RIGID
Whiteness Point	85	Longit.Wet Tract. Res.N/m(+/-50)	165	Core Diameter (mm)	72
Whitening Method	ECF	Transv.Wet Tract. Res.N/m(+/-50)	90	Rolls per Pack	--
WS Treatment	YES	Sheet Height (cm)	24,00	Packs per Carton	2
Embossing	SATIN	Sheet Length (cm)	34,00	EAN Pack	8022650524509
Ply Bond veli	PUNTA PUNTA SYSTEM	Perforation	YES	EAN Carton	8022650524509



Logistic Details

Pack Dimensions (cm HxLxD)	--	Packaging Material	ABSENT	Cartons per Pallet	30
Carton Dimensions (cm HxLxD)	24,00x80,00x40,00	Carton Material	POLYETHYLENE	Cartons per Layer	3
Pallet Dimensions (cm HxLxD)	255,00x120,00x80,00	Pallet Certification	EPAL	Layers per pallet	10
Carton Volume (mc)	0,0768	Pallet Construction	--	Demipallet	NO



This product meets EU GPP criteria, therefore it can be offered in public tenders organized by contracting authorities.



The technical data indicated above is generated by testing performed on articles belonging to our standard spectrum and are provided only for informational purposes. Additional information may be supplied upon request. All dimensions are subject to tolerance as by law enacted.

STATEMENT OF CONFORMITY

Mr. Antonello Strusi, as the delegated economic operator of the company
Industrie Celta S.p.A. hereby

DECLARE

that the product:

C52450 LUX WIPER 1500-INDUSTRIAL ROLL 1X2

- Was manufactured in accordance with the requirements described in COMMISSION REGULATION (EC) No. 2023/2006 of 22 December 2006 on good manufacturing practice for materials and items intended to come into contact with food (Official Journal of the European Union (OJEU) L. 384/75 of 29.12.2006)
- Complies with the requirements set forth by the (EC) REGULATION N. 1935/2004 of the European Parliament and of the Council of 27 October 2004, regarding materials and items intended to come into contact with food and repealing directives 80/590/EEC and 89/109/EEC, Official Journal of the European Union L338 / 4 of 13/11/2004 as amended and supplemented;
- Complies with the requirements set forth in Presidential Decree 777/1982 of 23/8/82 as amended and supplemented, published in the Official Gazette n. 298 of 28/10/1982, Implementation of Directive no. 76/893/EEC on materials and items intended to come into contact with food;
- Complies with the requirements contained in the Ministerial Decree of 21/3/1973 as amended, issued by the Italian Minister of Health (Hygiene requirements for packaging, containers, utensils intended to come into contact with food or with items for personal use);
- Has been manufactured using raw materials and adjuvants that are on the positive lists of the legislation in force and complies with the composition and purity requirements established for contact with foodstuffs for which migration testing is required and with any specific restrictions that may apply.

Mr. Antonello Strusi also declares that the abovementioned product has been analyzed by an accredited laboratory according to the international standard UNI CEI EN ISO/IEC 17025:2005 under the following regulations:

- Art. 3 Reg. 1935/2004/EC of the European Parliament and of the Council of 27 October 2004, on materials and items intended to come into contact with food;
- Ministerial Decree of 21/3/1973 issued by the Italian Minister of Health (Hygiene requirements for packaging, containers, utensils intended to come into contact with food or with items for personal use);
- Recommendation XXXVI of the German BfR (Federal Institute for Risk Assessment) (Paper and board for food contact, Rev. 01/06/2019);
- Décret n° 766/07 - Fiche Papier et Carton MCDA n° 4 (V02 - 01/01/2019) "Aptitude au contact alimentaire des matériaux organiques à base de fibres végétales destinés à entrer en contact avec des denrées alimentaires"



With reference to the Statement of Conformity issued, it is hereby declared that:

- * The finished product is NOT suitable for any contact with foodstuffs under freezing and refrigerating conditions;
- * The finished product is not suitable for use in a microwave oven together with the product;
- * The finished product is NOT suitable for use in a conventional oven together with the product.

It is also specified that this statement only applies to the finished product we supply and cannot be extended to any alteration thereof.

- * **The abovementioned product is suitable for contact with all types of foods (dry, moist and fatty), as well as human skin and mucous membranes.**

Sincerely
Antonello Strusi
Delegated Economic Operator



Montecarlo, 09/06/2023

DECLARATION OF CONFORMITY
DERMATOLOGICALLY TESTED

We hereby declare that the following product:

C52450 LUX WIPER 1500-INDUSTRIAL ROLL 1X2

passed a dermatological test on humans. The supervision of these tests and the evaluations were carried out by medical staff.

No toxic/irritative intolerance reactions carried out in the test and therefore the material type can be declared as dermatologically tested.

*INDUSTRIE CELTEX S.p.A.
Quality Office Manager
Alessandro Caprilli Carrara*



Montecarlo, 09/06/2023

EU ECOLABEL DECLARATION

We hereby declare that the following product:

C52450 LUX WIPER 1500-INDUSTRIAL ROLL 1X2

*complies with EU ECOLABEL certification.
Additionally, we will inform you if any changes regarding the above take place.*

License EU ECOLABEL: IT/004/010

*INDUSTRIE CELTEX S.p.A.
Quality Office Manager
Alessandro Caprilli Carrara*

Montecarlo, 09/06/2023

PEFC DECLARATION

We hereby declare that the following product:

C52450 LUX WIPER 1500-INDUSTRIAL ROLL 1X2

*is certified as PEFC product.
Additionally, we will inform you if any changes regarding the above take place.*

Logo-License PEFC: PEFC/18-32-24

*INDUSTRIE CELTEX S.p.A.
PEFC Responsible
Alessandro Caprilli Carrara*

