

GIROPACK

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DECLARATION OF CONFORMITY **for plastic material used in contact with foodstuffs**

ARTICLE: LEDOLIN Pure aprons, sleeve protectors, gowns
LEDOLIN PUre aprons, blue, magnetic detectable (1576M)
LEDOLIN PUre aprons, blue, X-Ray + magnetic detectable (1576XM)
LEDOLIN Pure Plus aprons
ARTICLE PART-NO.: 1551 – 1563, 1576M, 1576XM, 1580-1582, 1590 - 1599
MATERIAL: 160 my / 250 my ether-based thermoplastic Polyester-Polyurethane-Foil, white or blue

conform to the requirements of the German law concerning articles of everyday use and/or the corresponding European regulations concerning plastics and the regulations (EU) 10/2011, 2023/2006 (GMP) and (EU) 1935/2004 in their current versions and are manufactured in accordance with the European Community regulations for Norm CE-EN 1082 and 412 and correspond to the requirements of the Law governing Foodstuffs and Utility Items.

Under the conditions of use as defined in the specifications, the total migration as well as the specific migration are below the legal limit defined by Regulation (EU) 10/2011.

Insofar as the products contain restricted substances (SML/QM), the quantities are within the limits defined by Regulation (EU) 10/2011. Substances which are not mentioned in the Union List (Appendix I of the Regulation (EU) 10/2011) remain subject to national regulations e.g. the BfR recommendations

The materials and raw products used in manufacture correspond to the German law concerning articles of everyday use and/or the corresponding European Guidelines for plastics 2002/72/EG ff..

Our material supplier assures us that no carcinogenic or genetically manipulative substances have been identified in the ingredients in their recipe.

Specifications concerning intended usage or restrictions:

- Type(s) of foodstuffs with which the material MAY come into contact: no restrictions known
- Type(s) of foodstuffs with which the material should NOT come into contact: no restrictions known
- Length of time and temperature for treatment and storage conditions in the case of contact with the foodstuff: no restrictions known
- Relation between the area in contact with the foodstuff and its volume, upon which basis the conformity of the material or object was established: no restrictions known

The test according to Directive EU No. 10/2011 produced the following migration values:

Substance	Conditions	Migration (mg/dm ²)
Acetic acid 3%	2 hours at 40°C	ND
Ethanol 10%	2 hours at 40°C	ND
Permitted olive oil*	2 hours at 40°C	3,5

*according to Directive 85/572/EEC

The migration limit set by the Norm is 10 mg/dm². The total migration of the tested material was below this Norm.

ND = not detectable

Method : EN 1186-3:2002 watery foodstuff simulant by complete immersion

EN 1186-2:2002 olive oil* by complete immersion

The production chain overview required under regulation (EG) Nr. 1935/2004 is guaranteed by the production date stamp or tag.

We further confirm that these products were not manufactured under exploitative working conditions as defined by the ILO Convention 182.