

DECLARATION OF COMPLIANCE

Identity of the product

Product no.	All item numbers incl. in the list enclosed			
Product name	Low Density Polyethylene (LDPE) - bags			
Raw material used	INEOS® LDPE 24F564			
Usage	For all kind of foodstuff (dried, fat, in pickles of ethanol or of acetic acid)			
Food category	All kinds			
Contact time	10 days			
Contact temperature	Max. 40° - can also be used for deep freezing down to -35°, if the film gauge is above 40μ			

Identity of the producer

Company name	Norlip A/S
Address	Svejsegangen 12
Contact person	Jesper Philipsen
e-mail address	jp@norlip.com
website	www.norlip.com – on our website you will find a link to the audition rapports from FVST

Positive list

The polymer consists only of monomers and starting substances listed on the positive list (Annex II) in the EU-Directive 2002/72/EC and following amendments.

Signature: 20-Mar-09



Additives

All additives used in this product are on the list (Annex III) in the EU-Directive 2002/72/EC and following amendments? (Positive list from the 1 st of January 2010)					
Yes:					
No:	This products contain no o	This products contain no other additives			
If no – which other additives are added to the product?					
Chemical name	Cas. No.	Amount in the product (%)			

SML (Specific Migration Limit)

All substances used (e.g. monomers and additives) are checked in Annex II and III in the EU-Directive 2002/72/EC and the following substances have SML values: no values are mentioned					
Chemical name	CAS no.	REF. no.	SML	Amount in the product (%)	

Dual use additives

Are dual use additives used in this product?					
Yes:					
No:	K				
If yes – which dual use additives? Are they subject to restrictions?					
Chemical name		Cas. no.	Amount in the product (‰)	Restrictions	
Alpha-tocopherol			1,2 ‰	non	
Talcum			0,45‰	non	

Functional barriers

Are functional barriers present in the product? If yes, compliance to EU-directive 2002/72/EC amended by 2007/19/EC must be stated.				
No				
Yes				
The functional barrier complies with EU-directive 2002/72/EC amended by 2007/19/EC.				
Signature: 20-Mar-09	Jem Rem			

Global migration test

According to the future use of the product, the material must be tested for global migration according to EU-directive 82/711/EC and 85/572/EC. A copy of the test is enclosed.

Specific migration test

If SML values are given above the material must be tested for specific migration according to EUdirective 82/711/EC and 85/572/EC. A specific migration test is not necessary for this type of raw material INEOS® LDPE 24F564, due to the fact that this material only contain any substances that are mentioned in positive list Annex II and Annex III in EU directive 2002/72, and is produced on basis of substances that has no restrictions according to specific migration. This is also mentioned in the certificate enclosed (Regulatory Compliance Certificate for material 24F564)) from INEOS.

Compliance

The product has been produced according to the guidelines in EU-Regulation 2023/2006 and does not apply any danger to health or environment according to Article 3 in Framework Regulation 1935/2004/EC. The product complies with current EU legislation (EU-Directive 2002/72/EC and amendments).

We commit ourselves to inform of any changes in the formulation of the product.

Date:	20-Mar-09
Name:	Jesper Philipsen
Signature:	Jem tem

Standard products item numbers

VARENR.	Bredde	Længde	Tykkelse		Bemærk	Antal/Krt.
01-091825	90	180	0,025	mm		1000
01-091850	90	180	0,050	mm		500
01-111825	110	180	0,025	mm		2000
01-152525	150	250	0,025	mm		1000
01-153025	150	300	0,025	mm		1000
01-153050	150	300	0,050	mm		500
01-153070	150	300	0,070	mm		500
01-183625	180	360	0,025	mm		1000
01-183625-0	180	360	0,025	mm	m/huller	1000
01-183650	180	360	0,050	mm		500
01-202425	200	240	0,025	mm		1000
01-204025	200	400	0,025	mm		1000
01-204025-0	200	400	0,025	mm	m/huller	1000
01-204050	200	400	0,050	mm		500
01-204070	200	400	0,070	mm		500
01-254525	250	450	0,025	mm		1000
01-254525-0	250	450	0,025	mm	m/huller	1000
01-255025	250	500	0,025	mm		1000
01-255025-0	250	500	0,025	mm	m/huller	1000
01-255050	250	500	0,050	mm		500
01-255070	250	500	0,070	mm		500
01-275025	270	500	0,025	mm		1000
01-275025-0	270	500	0,025	mm	m/huller	1000
01-275050	270	500	0,050	mm		500
01-283625	280	360	0,025	mm		1000
01-283625-0	280	360	0,025	mm	m/huller	1000
01-303525	300	350	0,025	mm		1000
01-304025	300	400	0,025	mm		1000
01-306025	300	600	0,025	mm		1000
01-306025-0	300	600	0,025	mm	m/huller	1000
01-306050	300	600	0,050	mm		500
01-306070	300	600	0,070	mm		500
01-353025-0	350	300	0,025	mm	m/huller	1000
01-406025	400	600	0,025	mm		1000
01-406025-0	400	600	0,025	mm	m/huller	1000
01-406050	400	600	0,050	mm		500
01-505025	500	500	0,025	mm		1000
06-50100100	500	1000	0,100	mm		300
VARENR	Bredde	Fals Længde	Tykkelse		Bemærk	Antal/Krt.
32-F1	70	20 230	0,025	mm		1000
32-F2	90	25 230	0,025	mm		1000
32-F3	90	25 340	0,025	mm		1000
32-F4	107	25 235	0,025	mm		1000
32-F5	120	35 300	0,025	mm		1000
32-F6	120	35 340	0,025	mm		1000
32-F7	120	35 380	0,025	mm		1000
32-F8	120	35 480	0,025	mm		1000