

NORMPACK CERTIFICATE

Registration number: 056 04 100 4877 40

Company / address Polynova Nissen AB Vretensborgsvägen 28 SE-126 30 Hägersten Trade Name (type and/or art.no) LDPE HP4024WN 00900, transparent, for conversion to FCM products of bag, sack, sheet, aprons, gloves, All layers in the material, starting LDPE. Transparent unprinted, thickness 40 µm or thinner DESCRIPTION with food contact layer No Substances with restrictions / SML Dual use substances E551 Functional barrier according Νo to (EU) No 10/2011

ſ	Assessed according to:	(EC) No 1935/2004 Framework regulation,
		(EU) No 10/2011 Plastics, as amended

	Evaluated and suitable for food	All food types
	types:	
>	Evaluated and suitable for time and temperature:	OM2 conditions: Long term storage at room temperature and below including hot fill.
ITABII	Single use / Repeated use	Single use
SU	Other restrictions and specifications	

	Overall Migration	Overall migration has been performed on the whole construction to food simulants A:10% Ethanol, B:3% Acetic acid, D2:Veg.oil < 1% unsaponifiable matter, at conditions OMX 10 days 40°C. Results < 10 mg/dm2	
	Specific migration	Specific migration has been performed on the whole construction by analysis. B:3% Acetic acid, (metals) at conditions 10 days 60°C.	
TESTS/CALCULATIONS		Results < SML mg/kg Metals in Annex II of (EU) No 10/2011 < SML	
TEST	Set off	Not applicable	
	Surface to volume	Surface to volume ratio applied 10 dm2 per kg of food	
	Organoleptic properties	Organoleptic properties have not been evaluated.	
		Rev 1: Adjustment of thicknesses covered.	

Examined by Normpack's secretariat, ensuring that the above material(s) / product(s) at the time of issue of the certificate is/are consistent with the material specific requirements in the Normpack Norm (see back page of certificate) and that a complete documentation does exist. The processor is responsible for fulfilling all legal requirements. This certificate is valid for two years provided that no changes are made in the composition of the material or in the relevant legal requirements. For verification of validity, contact normpack@ri.se.

2024-05-31 Hans Steijer



Valid until: 2026-04-17



THE NORMPACK NORM

amended 2023-08-09

§ 1. Materials and articles in contact with food shall meet the demands of Swedish or EU harmonized regulations, as amended:

Swedish regulations	EU-regulations – all materials	EU-regulations - specific materials
SFS 2006:804	(EC) 1935/2004 (Framework reg)	(EC) 450/2009 (A&I packaging)
SFS 2006:813	(EC) 2023/2006 (GMP)	84/500/EEC (Ceramics)
LIVSFS 2023:5 (Contact with Foods)	(EC) 178/2002 (General Food Law)	2007/42/EC (Cellophane)
	(EC) 1333/2008 (Additives)	93/11/EEC (N-nitrosamine)
	(EC) 1334/2008 (Flavourings)	(EC) 1895/2005 (Epoxi)
		(EU) 10/2011 (Plastic) (EU) 2022/1616 (Recycled plastic) (EU) 2018/213 (Plastic-BPA)

§ 2. For materials not covered by Swedish or EU harmonized food contact material regulation, one of the following regulations should be used:

Warenwet	BfR	FDA
Utensils Regulation	Bundesinstitutes für Pisikohewertung (RfR)	Code of Federal Regulations. Title 21 Food and Drugs, (FDA), USA §§ 174, 175, 176, 177, 178, 180, 181, 182, 184, 186 and 189

- § 3. To ensure correct use, suppliers and purchasers throughout the value chain shall confer about the suitability of the material/article for the intended purpose.
- § 4. The transfer of constituents from the food contact material to food shall be assessed.

 If there is a limit regulating materials/articles, the following alternative methods are suggested to establish whether the material/article meets the demands:
 - a) Worst case calculations
 - b) Migration modelling
 - c) Laboratory measurements

All in the Normpack Norm applicable laws and recommendations shall be applied in their latest updated version when issuing a certificate

Contact: normpack@ri.se www.normpack.se



Verifikat

Transaktion 09222115557518872266

Dokument

Normpack Certificate 056 04 100 4877 40

Huvuddokument

2 sidor

Startades 2024-05-31 10:28:10 CEST (+0200) av Hans

Steijer (HS)

Färdigställt 2024-05-31 10:28:36 CEST (+0200)

Signerare

Hans Steijer (HS)

RISE Research Institutes of Sweden AB Org. nr 556464-6874 hans.steijer@ri.se +46 10 228 44 78

Um Sny

Signerade 2024-05-31 10:28:36 CEST (+0200)

Detta verifikat är utfärdat av Scrive. Information i kursiv stil är säkert verifierad av Scrive. Se de dolda bilagorna för mer information/bevis om detta dokument. Använd en PDF-läsare som t ex Adobe Reader som kan visa dolda bilagor för att se bilagorna. Observera att om dokumentet skrivs ut kan inte integriteten i papperskopian bevisas enligt nedan och att en vanlig papperutskrift saknar innehållet i de dolda bilagorna. Den digitala signaturen (elektroniska förseglingen) säkerställer att integriteten av detta dokument, inklusive de dolda bilagorna, kan bevisas matematiskt och oberoende av Scrive. För er bekvämlighet tillhandahåller Scrive även en tjänst för att kontrollera dokumentets integritet automatiskt på: https://scrive.com/verify

