# 4 Extra and VANADIS 8. Type of material: Suitable for food type(s) OF FOOD Contact time in foreseeable use RIPTION Time Temp. ° C < 40

### NORMPACK-CERTIFICATE

Registration No: 006 10 100 3108 32

Valid until:

2018-10-19

-		9.5	272			
Trade	name	(type	and/	or ar	t.no):	

Uddeholm steel grades: IMPAX SUPREME, NIMAX, ORVAR 2M, ORVAR SUPREME, DIEVAR, CALDIE, RIGOR, SVERKER 21, SLEIPNER, BURE, VANADIS

Other material

All layers in the material (start with food contact layer):

O Dri	i1. inks	produc	2. s, cereal cts and s thereof	Chocola and pr	3. te, sugar oducts reof	and pr	4. getables oducts reof		5. Ind oils	Animal	6. products egg	PG-99-1009 125	7. roducts		Miscell	08. aneous pr	roducts	
	01.03	02.01	02.04	03.01	03.03A			05.01				07.01						08.13
		02.02	02.05	03.02A		04.02A	04.05A	05.02			06.05		07.04A			08.08	08.11	08.14
		02.03	02.06			04.03A					06.05**			08.03A	08.06B	08.09	08.12	08.15

< 40 < 100

Includes Food Additives (E-no) If YES, what numbers?

E.no

CAS-no or PM/ref-no for the substances which are subject to restriction in food

Other information as restrictions and specifications

#### Tests/Calculations

The Food simulants are:

A:10% EtOH-Ethanol, B:3% HAc-Acetic acid, C:20% EtOH-Ethanol, D1:50% EtOH-Ethanol, D2:Olive oil, E:MPPO

x=Screening, \*Food type 01.04, D2= 95% EtOH, \*\*Whole eggs

Functional barrier

Yes

	Overall Migration							
ဟု Food simulants:	A	В	С	D1	D2			
Time				Х	1 h			
				х	100			
Time				х	10 d			
Temp. ° C				х	40			
14								
Results mg/kg	<60	Met	hod	Measurem	ent			
O Migration test	Migration test on the construct		construction					

Results mg/kg	<60	Method	Measurement
Migration test		Migration test on th	e construction

	Specific Migration							
Food simulants:	A	В	С	D1	D2	E		
Time								
Temp. ° C								
Time								
Temp. ° C								

Results mg/kg	<60	Method	Measurement	
PAA .	No	Metals	<sml< td=""></sml<>	
Area,dm <sup>2</sup>	6	Vol,dm <sup>3</sup>	1	

Simulants	Water	Heptan		Saliva	Method	
Time					Results	Contact:
Temp. ° C						•
Material/ articles			V	Dry fo	ood	

REQUIREMENT PRODUCTION

The certificate owner ensures that the production fulfils the requirements of:

-Art 17, L 1935/2004 Traceability

Yes Yes Declaration of Compliance DoC

No

L 2023/2006 about Good Manufacturing Practice

Framework regulation 1935/2004

The above material/article is in compliance with the requirements of the regulations specified in the Normpack Norm (see back page)

#### Certificate owner ensures that:

- there is a clear traceability of the materials/articles covered by this certificate
- no changes is made of the materials/articles which could affect this certificate (§5 Normpack Norm)

- that interacting requirements of the Normpack Norm are fulfilled (§3 Normpack Norm)

Certificate owner Company Uddeholms AB Web address (URL) http://www.uddeh Date: 2016-10-19 Signature of product responsible: Clarification of Petter Damm signature: Both signature

Normpack's secretariat ensures that:

- the above material /product at the time of execution of the certificate is consistent with the requirements in the Normpack Norm - (see back page of the certificate) and that

a complete documentation does exist

Date	2016-10-19
Stamp and signature	uishha Salma Noran
Clarification of signature:	Kristina Salmen

nt processing, then the certification ot valid ant it is incumbent on the processor to be responsible that legal requirements are met. Note that if the material / the articles is subject to sub-



## SWEDISH MATERIAL NORM (THE NORMPACK NORM) FOR MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS

7th update, 2016.

§ 1. Materials and articles in contact with food shall meet the demands of the Swedish Ordinaces SFS 2006:804, SFS 2006:813s and the European Regulations (EC)178/2002, (EC) 2232/96, (EC) 2023/2006 and (EC) 1935/2004 and also the regulation from Swedish National Food Agency on Materials and Articles Intended to come into Contact with Foods (LIVSFS 2011:7), on Nutritional Supplements (LIVSFS 2003:9), on Food Additives (LIVSFS 2003:20, updated by LIVSFS 2004:30), and on Certain Foreign Substances in Food (SLV FS 1993:36 with amendments). With any subsequent reprints and amendments.

The following harmonised European Directives and Regulations in force, specific for materials and products for food contact, are included in the Normpack-Norm:

2005/31 (Ceramics), 2007/42 (Cellophane), 282/2008 (Recycled plastic), 450/2009 (A&I packaging), L 10 /2011 (Plastic) and 321/2011 (Plastic-BPA), L 1282/2011 (Plastic), L 202/2014 (Plastic), L 174/2015 (Plastic), L 1895/2005 (Epoxi), L 1183/2012, L 93/11(N-nitrosamine).

- § 2. For materials not covered in detail in Swedish or European harmonised food legislation one of the following regulations shall be \* The Dutch Packaging and Food-Utensils Regulation (Warenwet) Holland
- \* Kunststoffe im Lebensmittelverkehr, Empfehlungen des Bundesinstitutes für Risikobewertung (BfR), and Bedarfsgegenständeverordnung published in Bundesgesundheitsblatt, Germany.
- \* Code of Federal Regulations, 21, Food and Drugs, § 174, 175, 176, 177, 178, 180, 181, 182, 184, 186 and 189 (FDA), USA.
- § 3. To prevent incorrect usage of materials and articles in contact with food, supplier and buyer at all manufacturing and handling levels shall confer about the suitability of the product for the intended purpose.
- §4. Control of migration

If there is a limit regulating materials and articles, the following alternative methods are suggested to establish whether the product meets the a) Measurements using fully validated or recommended methods

- b) Mathematical calculations if a) is missing
- § 5. The period of validity of the Normpack-certificate is shown on the certificate.

The validity is provided that no changes are made in the composition of the material or in the requirements of the current legislation and that

 www.innventia.com/Normpack
 ec.europa.eu/food/food/chemicalsafety/foodcontact/spec\_dirs\_en.htm

 www.slv.se
 www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/cfrsearch.cfm

 www.bfr.zadi.de
 https://zoek.officielebekendmakingen.nl/stcrt-2014-8531.html

Contact: Kristina.salmen@innventia.com 01.01 Non-alc or alc beverages of an alcoholic str < 6% vol A. Clear beverages, B Opaque 01.02 Alcoholic beverages of an alcoholic strength of 6-20% vol. 01.03 Alcoholic beverages of an alcoholic strength >20% vol. 01.04 Other: undenaturated ethylalcohol Cereals, cereal products, pastry, cakes and other bakers' wares 02.01 Starches 02.02 Cereals, unprocessed, puffed, in flakes 02.03 Fine and coarse flour of cereals 02.04 Dry and fresh pasta 02.05 Pastry, biscuits etc, dry /A.With fatty subst. on surface /B.Other 02.06 Pastry, cakes,etc, fresh: /A.With fatty subst. on surface /B.Other Chocolate, sugar and products thereof, confectionery products 03.01 Chocolate, ch. coated prod, substitutes and prod coated with substi-03.02 Confectionery products://A.In solid form /I.With fatty subst. on surf /II.Other //B.In paste form: /I.With fatty subst. on surface /II.Moist 03.03 Sugar and sugar products /A.In solid form/ B.Molasses, syrup, honey Fruit, vegetables and products thereof 04.01 Whole fruits, fresh or chilled, unpeeled 04.02 Processed fruit://A.Dried or dehydrated //B. in the form of purée, preserves, paste, in its own juice //C. preserved in a liquid medium I 04.03 Nuts /A.Shelled, dried, flaked /B.Shelled, roasted /C.In paste/cream 04.04 Whole vegetables, fresh or chilled, unpeeled 04.05 Processed vegetables: /A. Dried or dehydrated /B. Fresh

/C. in the form of purée, paste, in own juice

Animal and vegetable fats and oils, whether natural or treated

Margarine, butter and fats and oils made from water emulsions in

05.01

05.02

oil

Animal products and egg 06.01 Fish: /A.Fresh, chilled /B.Preserved fish: I.In oily II, waterbased 06.02 Crustaceans and molluscs /A.Fresh with shells /B. Shelled 06.03 Meat of all zoological species /A.Fresh, chilled, B.Processed.C.Marinated 06.04 Preserved meat: /A.In a fatty or oily m /B.In an aqueous m 06.05 Whole eggs, egg yolks, egg whites /A.In powder, dried or frozen /B.Liquid and cooked Milk products 07.01 Milk /A.Milk and milk based beverages /B.Milk powder 07.02 Fermented milk such as yoghurt, buttermilk and the like 07.03 Cream and sour cream 07.04 Cheese: /A.Whole, with inedible rind /B. without rind or with edible rind/C. Processed /D.Preserved: I.In an oily m: II.In an aqueous m Miscellaneous products 08.01 Vinegar 08.02 Fried or roasted foods: /A.Fried potatoes /B.Of animal origin 08.03 Preparations for soups, homogen. composite foods, preparations, /A.In powder form or dried: I.Of a fatty character: II.Other /B.In other forms I.Of a fatty character: II.Other 08.04 Sauces: /A.Aqueous /B.Of a fatty character 08.05 Mustard (except mustard in powder form under 08.14) 08.06 Sandwiches, toasts, pizza etc /A.With a fatty surface /B.Other 08.07 Icecream 08.08 Dried food /A.With a fatty surface /B.Other 08.09 Frozen or deep-frozen foods 08.10 Concentrated extracts of an alcoholic strength >= 6 % vol. 08.11 Cocoa /A.Cocoa powder /B.Cocoa paste 08.12 Coffee, roasted or unroasted, decaffeinated or soluble, etc 08.13 Aromatic herbs and other herbs

08.15 Spices and seasonings in an oily medium, e.g. pesto and curry paste

08.14 Spices and seasonings in the natural state