DECLARATION OF COMPLIANCE WITH THE REGULATIONS CONCERNING MATERIALS AND PRODUCTS IN CONTACT WITH FOOD PRODUCTS 1

The undersigned, representing the following manufacturer:	
Manufacturer : Steel- Function Houseware Ltd.	
Address : Hong Kong	
The undersigned acting in position of:	
Name: Ole Thinggaard	
Function: CEO	
Herewith declares that the product:	
Product identification : Champagnespand 4 L, Champagnespand 8 L, Champa	gnespand 12 I
Product number: 58131, 58132, 58133	griespana 12 L
Family of materials (plastics, wood, metal glass): plastic	
Tarriny of materials (plastics, wood, metal glass). plastic	
Conforms to the requirements:	
Hereby we declare that the abovementioned article complies with the legal requirements	
regulation (EC) No 1935/2004, the regulation (EU) No 10/2011 Food contact material	
German Food and Feed Code as well as the German Commodity Ordinance in their rele	evant versions from 3.jun 2013
(BGBI. I. S. 1426).	
Hereby we declare that the abovementioned article complies with the legal requirements	laid down in
regulation (EC) No 1935/2004, the regulation (EU) No 84/500/EC Food contact material	
Bekendtgørelse om fødevarekontaktmaterialer 681 af 25/05/2020	,
Forordning (EF) nr. 1935/2004 EUROPA-PARLAMENTET OG RÅDETS af 27. oktober 2	
genstande bestemt til at komme i kontakt med fødevarer . Rådets direktiv 10/ 2011 om ir medlemsstaternes lovgivning Plastik bestemt til at komme i berøring med levnedsmidler	
Bekendtgørelse om fødevarekontaktmaterialer 681/2020	
Dekendigereise om iedevarekontaktinaterialer oo 1/2020	
The article object above, under normal and foreseeable conditions for use not causing ar	ny unacceptable alteration in
the composition or an alteration in the organoleptic characteristics of the food product, is	fit for use:
Ovennævnte artiklen som under normale og forudsigelige vilkår for anvendelse ikke forå	
ændring i sammensætningen eller en ændring i de organoleptiske kendetegn for fødeval	ren, der er egnet til brug:
In contact with all types of food products	\square
 Produktet må komme i kontakt med alle typer af fødevarer 	
1 Todakot ma kommo i komakt mod dne typer di ibaevarer	
Or only	
 Contact with dry matter 	
 Contact with moist/liquid products 	
 Contact with fat 	
 Contact with acid 	
 Contact with alcohol 	
 Contact with frozen products: 	_
 Freezing and de-freezing in the packaging 	
 Freezing and de-freezing without the packaging 	
Other type of contact :	

 $^{^{1}}$ This declaration only concerns materials and articles intended for contact with food products as defined in the fields of application of Regulation (EC) No. 1935/2004

•	•	roduct must not come in contact with all types of food products atet må ikke komme i kontakt med alle typer af fødevarer	
•	Or n	ot with	
	0	Contact with dry matter	
	0	Contact with moist/liquid products	
	0	Contact with fat	
	0	Contact with acid	
	0	Contact with alcohol	
	0	Contact with frozen products:	
•		reatment, including cooking If yes, give the maximum temperature:	

2.1 Spezifische Migrationslimits (SML) / Specific Migration Limits (SML)

The specific migration does not exceed the migration limits stipulated in the German Commodity Ordinance and European regulation (EU) No 10/2011

The specific migration does not exceed the migration limits stipulated in 681/2020 regarding glass and Ceramics.

2.2 Stoffe mit Beschränkung ("dual use additives") / substances with limitation:

The following substances (additives/monomers) subject to limitations in foods are used in the above mentioned item:

Stoffbezeichnung /	Beschränkung (Grenzwert) /
name of substance	restriction (limit)
Non , ingen / Keine	Non/ingen / keine

- durability and temperature of conditioning and storage with contact of foodstuff:

Holdbarhed og temperatur konditionering samt oplagring med kontakt levnedsmiddel jf. reglerne om opbevaring af FKM materialer i 681/2020.

Behandlung mit Lebensmittelkontakt / treatment with food-contact:

Testbericht Nr./ test report no.: 4322102.52

Dauer / contact time: 24,0 h / 2,0 H (Glass part) 10 days (Silicone ring)

Kontakt-Temperatur / contact temperature: 22 [°C] / 100 C (Glass part) 40 C. (Silicone Ring)

2.3 Brug af funktionellen barrier / use of a functional barrier

If a functional barrier made from plastic is used in the above mentioned product, we confirm the compliance with the special stipulations of the German Commodity Ordinance (§ 4 (5) and § 8 (1a) BedGgstV).

In any case:

- The conformity is understood to be subject to conformity with the conditions for storage handling and use, taking into account the specific characteristics of the material or object, conditions as laid down by professional practices or codes.
- In the event of a change in the packaged product, its composition or its intended use, as well in the event o a change in the conditions for using the materiel or the object, the persons for whom this declaration is intended must ensure the compatibility of the content/contents for which he/she accepts responsibility.

This declaration of compliance has been drawn up on the basis of:

•	Declaration(s) by suppliers of raw materials	
•	Analyses of overall migration	\boxtimes
•	Analyses of the substances subject to limitation	\boxtimes
•	Others	

This declaration is established in application of article 16 of regulation (EC) no. 1935/2004 and 2005/31/EC amending Council Directive 84/500/EEC as regards a declaration of compliance and performance criteria of the analytical method for ceramic articles intended to come into contact with foodstuffs and Bekendtgørelse om fødevarekontaktmaterialer 681/2020

The food-safety test insures that item is:

- manufactured in accordance with good manufacturing practice (GMP) VO 2023/2006
- not transfer its constituents to foodstuff in quantities which could endanger human life and change the quality, taste or colour of the foodstuff offering highest hygiene of foodstuff

This declaration is established in application of article 16 of regulation (EC) no. 1935/2004.

Dato: 16. august 2024

Scandinavian Stainless Steel ApS Lene Haus Vej 7 7430 Ikast Denmark