## The undersigned, representing the following:

Manufacturer:	Schou Company A/S
Address:	Nordager 31, 6000 Kolding, DK

### The undersigned acting in position of:

Name:	Kirsten Vibeke Jensen
Function	Product Safety Manager

#### Herewith declares that the product:

Product description): WATER BOTTLE 10L. 43MM SCREW CAP, WATER CONTAINER 10L 40MM SCREW CAP



## **Conforms to the requirements:**

- REGULATION (EC) No. 1935/2004 of 27 October 2004, article 3, 11(5), 15 og 17 on materials and articles intended to come into contact with food.(incl amendments)
- *REGULATION (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food.(incl. amendments)*
- REGULATION (EC) NO 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food regulation.

# The article, under normal and foreseeable conditions for use not causing any unacceptable alteration in the composition or an alteration in the organoleptic characteristics of the food product, is fit for use:

•	<ul> <li>Contact with all types of moist/liquid products</li> </ul>		
	Or on	y:	
	0	Contact with dry matter	
	0	Contact with fat	
	0	Contact with acid	
	0	Contact with alcohol	
	0	Contact with frozen products:	
	0	Other type of contact :	

## Time/temperature: 2 hours / 70°C

## PLASTIC MATERIALS specific migration limits (REGULATION (EU) No 10/2011):

• Not applicable  $\Box$ 

•	Does the material content only substances listed in annex $\ \ I$	Yes 🛛	No 🗆
•	Does the material content <u>substances with specific migration limit</u> listed in annex I	Yes 🗆	No ⊠
•	Specific migration test	Yes 🛛	No 🗆
•	Does the material content regulated substances listed in annex II	Yes 🗆	No 🛛

## Ratio surface area/volume: 6 dm2/kg

## Coating/antislip on product:

No coating/antislip ⊠

If coating/antislip is used, are all output substances in this product appearing in the list under ResAP (2004) and ResAP (92) 2:

Yes 🗆

No  $\ \square$  If no – kindly include documentation in form of risk assessment

#### **Dual-use additives**

Does the article content dual-use additives  $Yes \square No \boxtimes$ 

If yes, add CAS No. \_\_\_\_\_

## Additionel information:

	Suitable for dishw	asher; any limits fo	r maximum degree	۱ <u></u>
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□ Suitable for microwave oven; any limits for maximum degree \_\_\_\_\_

□ Suitable for conventional oven; any limits the maximum degree \_\_\_\_\_

□ Suitable for freeze storage

## Limitations (Cannot be used for): \_\_\_\_\_

Signature: Kirsten Vibeke Jensen

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

•	Analyses of overall migration	$\boxtimes$
•	Analyses of the substances subject to limitation	$\boxtimes$
•	Others	$\boxtimes$

# This declaration should be renewed in all cases where the previous conformity is no longer ensured and in the case of changes in the regulations. This declaration is established in application of article 16 of regulation (EC) no. 1935/2004.

Place: Kol	ding //
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**Date:** 12/09/2024