










Doc.no. 421	Version: 2	QC-FORM-OE-FCM: Declaration of compliance	
Valid from: 2023.01.16			
Issued by: QC at F&H			

Item no.	Product	Barcode	Photo
13437	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Bronze	5722000134374	
23128	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Shiny black	5722000231288	
821500	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Mat black	5722008215006	
821501	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Shiny green	5722008215013	
821502	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Shiny creme	5722008215020	


Doc.no. 421	Version: 2	QC-FORM-OE-FCM: Declaration of compliance	
Valid from: 2023.01.16			
Issued by: QC at F&H			

821503	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Dark blue	5722008215037	
821504	BITZ - Salt & pepper mill - set Size: ø5 cm * 16,7 cm Material: Stoneware – outside NOT FCM Inside: SS301, SS316, aluminium, ABS, PP, POM, and ceramics. OAK lid NOT considered as FCM. Colour: Amber	5722008215044	

Importer: F&H A/S
 Gl. Skivevej 70
 DK-8800 Viborg, Denmark

COMPLIANCE:

	The articles comply with Article 3, 11(5), 15 and 17 of Regulation 1935/2004/EC as amended, Regulation 2023/2006/EC as amended, and the Danish Act (Bekendtgørelse) no. 681 of 25/05/2020.
Plastic:	The plastic components <ul style="list-style-type: none"> comply with Regulation 10/2011/EU as amended are solely made with monomers and additives permitted according to Annex I and II of Regulation 10/2011/EU as amended The plastic components do not contain any dual use additives, functional barriers, or surface biocides. The plastic components contain the following substances subject to restrictions (the used simulant in brackets): POM: <ul style="list-style-type: none"> Formaldehyde, CAS 50-00-0: SML: 15 mg/kg (salt and pepper) Trioxane, CAS 110-88-3: SML: 5 mg/kg (10 % ethanol) 1,3-dioxolane, CAS 646-06-0: 5 mg/kg (10 % ethanol) ABS: <ul style="list-style-type: none"> Acrylonitrile, CAS 107-13-1: SML: Not detectable (10 % ethanol) Butadiene, CAS 106-99-0: SML: Not detectable (50 % ethanol) Butadiene, CAS 106-99-0: Residual content: Max 1 mg/kg PP: <ul style="list-style-type: none"> Phthalic acid, bis(2-ethylhexyl) ester, CAS 117-81-7: SML 1.5 mg/kg, SML(T) 60 mg/kg (group restriction 32) (isooctane)

Doc.no. 421	Version: 2	QC-FORM-OE-FCM: Declaration of compliance	
Valid from: 2023.01.16			
Issued by: QC at F&H			

	<ul style="list-style-type: none"> Phthalic acid, dibutyl ester, CAS 84-74-2: SML 0.3 mg/kg, SML(T) 60 mg/kg (group restriction 32) (isooctane) <p>Compliance with the specific restrictions have been shown by migration testing.</p> <p>The test conditions for specific migration of the above-mentioned substances, the annex II metals and PAA were set according to group FSI/CA3 of JRCs guideline "Testing conditions for kitchenware articles in contact with foodstuffs: Plastics, Metals, Silicone & Rubber, 2021" (i.e., 10 d 60 °C).</p> <p>The tests were conducted to cover repetitive use:</p> <ul style="list-style-type: none"> Test run 3 < test run 2 < test run 1 test run 3 < the limit (however, all three test runs < the limit when the limit is "not detectable") <p>The specific migration of PAA and the annex II metals were made with 3 % acetic acid.</p>
Ceramic components:	<p>The ceramic components comply with the limits for lead and cadmium laid down in Directive 84/500/EEC as amended, and the Danish Act no. 681 of 25/05/2020:</p> <ul style="list-style-type: none"> Category 1+ mouth rim: Lead max 0.8 mg/dm² and cadmium max 0.07 mg/dm²
Stainless steel: SS301 + SS316	<p>The specific release from the stainless steel complies with the limits for metal release set in the COE Resolution CM/Res (2013)9. The test conditions for the metal release were: 0.5 % citric acid for 10 days at 60 °C.</p>
Aluminium alloy:	<p>The specific release from the aluminium complies with the limits for metal release set in the COE Resolution CM/Res (2013)9. The test conditions for the metal release were: Artificial tap water for 10 days at 60 °C.</p> <p>The composition of the #6063 aluminium alloy complies with" EN 602:2004: Aluminium and aluminium alloys – wrought products – Chemical composition of semi-finished products used for the fabrication of articles for use in contact with foodstuff". Based on this, the aluminium alloy is considered safe as a food contact material.</p>
Sensorics quality:	<p>The entire grinder has been tested not to deteriorate the organoleptic property (max 2.5 on a scale from 0 to 4)</p>
Specifications on the use of the products:	<p>The products are suitable for all storage of salt and pepper for more than six months at room temperature or below.</p>
Marking of the product:	<p>Glass-fork-symbol. Only cleaning with a cloth.</p>

2023.01.20, Viborg

Date and place


 Gl. Skivevej 70
 DK-8800 Viborg