

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	

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

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

#### COMPLIANCE:

	<p>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.</p>
Plastic:	<p>The plastic components</p> <ul style="list-style-type: none"> <li>comply with Regulation 10/2011/EU as amended</li> <li>are solely made with monomers and additives permitted according to Annex I and II of Regulation 10/2011/EU as amended</li> </ul> <p>The plastic components do not contain any dual use additives, functional barriers, or surface biocides.</p> <p>The plastic components contain the following substances subject to restrictions (the used simulant in brackets):</p> <p>POM:</p> <ul style="list-style-type: none"> <li>Formaldehyde, CAS 50-00-0: SML: 15 mg/kg (salt and pepper)</li> <li>Trioxane, CAS 110-88-3: SML: 5 mg/kg (10 % ethanol)</li> <li>1,3-dioxolane, CAS 646-06-0: 5 mg/kg (10 % ethanol)</li> </ul> <p>ABS:</p> <ul style="list-style-type: none"> <li>Acrylonitrile, CAS 107-13-1: SML: Not detectable (10 % ethanol)</li> <li>Butadiene, CAS 106-99-0: SML: Not detectable (50 % ethanol)</li> <li>Butadiene, CAS 106-99-0: Residual content: Max 1 mg/kg</li> </ul> <p>PP:</p> <ul style="list-style-type: none"> <li>Phthalic acid, bis(2-ethylhexyl) ester, CAS 117-81-7: SML 1.5 mg/kg, SML(T) 60 mg/kg (group restriction 32) (isooctane)</li> </ul>

	<ul style="list-style-type: none"> <li>• Phthalic acid, dibutyl ester, CAS 84-74-2: SML 0.3 mg/kg, SML(T) 60 mg/kg (group restriction 32) (isoctane)</li> </ul> <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 &amp; 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"> <li>• Test run 3 &lt; test run 2 &lt; test run 1</li> <li>• test run 3 &lt; the limit (however, all three test runs &lt; the limit when the limit is "not detectable")</li> </ul> <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"> <li>• Category 1+ mouth rim: Lead max 0.8 mg/dm<sup>2</sup> and cadmium max 0.07 mg/dm<sup>2</sup></li> </ul>
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

**F&H**

GROUP

Gl. Skivevej 70  
DK-8800 Viborg