

| Item no. | Product                           | Barcode       | Photo   |
|----------|-----------------------------------|---------------|---|
| 242946   | Funktion<br>Spiral whisk<br>Nylon | 5722002429461 |  |

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

#### COMPLIANCE:

|  |   |
|--|---|
|  | <p>The article comply with Article 3, 11(5), 15 and 17 of Regulation1935/2004/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 article</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 article contain the following substances subject to restrictions:</p> <ul style="list-style-type: none"> <li>• Hexamethylenediamine, CAS 124-09-4: SML: 2,4mg/kg</li> </ul> <p>Compliance with the specific restrictions have been shown by migration testing .</p> <p>Testet for for overall migration, specific migration of the substances above mentioned, the annex II metals and PAA.</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> </ul> <p>The simulants for overall migration tests were 3 % acetic acid + 10 % ethanol + 95 % ethanol + isoctane.The chosen simulants for the specific migration tests are the worst-case simulant for the individual substances.</p> |
| Stainless steel / Cast iron:                 | <p>The specific release from the stainless steel complies with the limits for metals according to the Italian DM 21-3-1973 art 37.</p> <p>The stainless steel (SUS304/EN 1.4301 - SUS420-J2/EN 1.4028 - SUS430/EN 1.4016) is considered as safe for the stated purpose on basis of a composition analysis showing compliance with the standard for the given type of stainless steel.</p>   |
| Sensoric quality:                            | <p>The entire product 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 product(s): | <p>The product is suitable for all foodstuffs/ for food contact at cold or ambient temperatures for up to 30 minutes at 100°C.</p>  |
| Marking of the product:                      | <p>Glass-fork-symbol. Dishwasher proof.</p>   |

2024.02.16, Viborg

Date and place



Gl. Skivevej 70  
DK-8800 Viborg