

1	<b>SCANPAN A/S</b> Industrivej 49 DK-8550 Ryomgaard Denmark  t: +45 8774 1400 f: +45 8639 4777  <a href="http://WWWSCANPANDK">WWWSCANPANDK</a>	
2	Identification of product: <ul style="list-style-type: none"><li>• Product name,</li><li>• Description</li><li>• Material</li><li>• Photo</li></ul>	<p>Scanpan Carbon ASH Tools.  Various kitchen tools, spatula, whisk, spoon, masher, tong, etc.  Material.  Kitchen tools with AISI 304 18/10 SS. Kitchen tool AISI 304 18/10 SS, and cover of silicon. Heat treated ASH wood handle.</p> 

3

**General EU compliance:**

The articles comply with the requirements of 1935/2004-EC (EU framework regulation on food contact materials), and 2023/2006-EC (EU regulation on Good Manufacturing Practice, GMP)

**Compliance with specific national regulations and guidelines (EU) for silicon materials:**

The articles comply with Danish regulation on food contact materials BEK. no. 681, 25.05.2022

The starting materials, and the finished articles, comply with one, or more, of the following regulations, and guidelines, regarding composition and migration:

- French Decree of 25<sup>th</sup> of November 1992 (Arrêté du 25 novembre 1992 relatif aux matériaux et objets en élastomères de silicone mis ou destinés à être mis au contact des denrées, produits et boissons alimentaires), and/or
- BfR Recommendation XV, Silicones, and/or
- Council of Europe Policy Statement Concerning Silicones for Food Contact Applications, version 1, 2004, and
- BfR Recommendation IX, Colorants for Plastics and other Polymers Used in Commodities.

**US-FDA Compliance:**

The finished articles comply with US-FDA CFR 21 § 177.2600, Rubber articles intended for repeated use, and are produced according to Good Manufacturing Practice.

**CN-GG Compliance:**

The starting materials, and the finished articles, comply the following mandatory standards regarding composition and migration:

- CN-GB 4806.11-2016 silicones, and
- CN-GB 9685-2016, additives and colorants.

**MERCOSUR/MERCOSUL Compliance:**

The articles comply with Código Alimentario Argentino, MERCOSUR/GMC/RES N° 03/92, MERCOSUR/GMC/RES° 54/97 (elastomeric food contact materials), and MERCOSUR/GMC/RES. N° 28/99 (Positive list for elastomeric food contact materials).

**Compliance for Stainless Steel:****Compliance with EU requirements:**

The stainless steel parts, complies with 1935/2004/EC by complying with one, or more, of the requirements mentioned below:

The French national requirements regarding composition, as defined in "[Arrêté du 13 janvier 1976](#) relatif aux matériaux et objets en acier inoxydable au contact des denrées alimentaires" (*composition only, as the release limits are considered outdated*), and the Italian national requirements as defined in "[DECRETO 21 dicembre 2010, n. 258](#)" (*composition and specific release limits*)

The Council of Europe "Technical guide on metals and alloys used in food contact materials and articles" released on the 30<sup>th</sup> of September 2013 (*specific release limits only, as no compositional requirements are defined*)

**Compliance with US requirements:**

In general compliance with the EU requirements demonstrates compliance with NSF/ANSI 51-2012 Food Equipment materials, and thus compliance to 1935/2004/EC ensures compliance with US requirements. Utensils with no cutting edge contain at least 16% Chromium.

**Compliance with MERCOSUR/MERCOSUL requirements:**

We declare that the stainless steel complies with the requirements set out in Código Alimentario Argentino, MERCOSUR/GMC/RES N° 03/92, and MERCOSUR/GMC/RES. N° 46/06 (metallic food contact materials).

**Compliance for wood:**

The articles comply with the following specific requirements:

- The French regulations/recommendations regarding wood for food contact <http://www.contactalimentaire.com/index.php?id=382&L=1>, and
- Absence of pentachlorophenol (PCP) treatment (< 0,1 mg/kg of wood), and
- US-CFR Title 21, Volume 3, §178.3800 regarding wood for food contact.
- Coating oils comply with US-CFR §175.300, Resinous and polymeric coatings.
- Adhesives comply with US-CFR §175.105, Adhesives, and/or the relevant section of §177 "Indirect Food Additives: Polymers".

No preservatives, pesticides or fungicides have been used during production and storage of the finished articles or raw materials.

4

The articles are suitable for contact with all types of food under the intended and foreseeable conditions of use.

The articles are intended for:

Preparation and serving of food at temperatures up to 230 °C

Storage of food after preparation (baking moulds)

Samples of the product, or a similar product made from the same raw materials, and under the same conditions, have been tested according to the test conditions specified in the relevant guideline or regulation, or compliance has been documented through calculation or simulation.

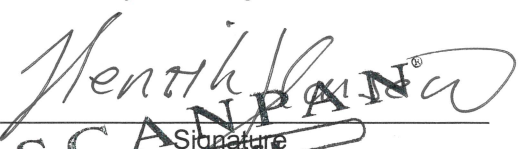
We declare that the products in this consignment have been produced under the same conditions as the sample, and from identical raw materials from the same supplier.

We declare that we have procedures in place, according to 2023/2006/EC, to ensure that all items delivered by us live up to the requirements mentioned above.

Scanpan A/S will make the background documentation available to the competent authorities at their request.

On behalf of SCANPAN A/S

Henrik Hansen  
Senior Project Manager

  
SCANPAN  
DENMARK  
Industrivej 49  
DK-8550 Ryomgaard

2023.11.08

Date



**Declaration of Compliance**  
**Scanpan Carbon Ash Tools**

V.1 2023.11.08, HH

Page:4 of 4  
Applicable to:

Effective date/ Approved by  
2023.11.08/ HH