

## **Declaration of Compliance**

Business Operator	Vikan A/S Rævevej 1 DK-7800 Skive (+45) 96 14 26 00		-
Product name	Scraper w/flexible steelblad	le, 260 mm, Red	
Item Number	29094		
Plastic Material	Polypropylene, 98 %		
Colour masterbatch	Red, 2 %		
Stainless steel	The stainless steel blade is	made from stainless steel Grade	1.4310 (AISI 301)
EU Compliance			
Regulation (EC) No 1935/2004	stated in the EU practical g	ase of the listed metals are below uide on Metals and alloys used in il of Europe Resolution (CM/Res (	food contact materials and
		nmission Regulation no. 1935/200 s marked with the "glass & fork" sy n moulding.	
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AP(89)1	All pigments in the masterb	atch comply with resolution AP 89	(1)
Regulation (EC) No 2023/2006		cording to EU Commission Regula anufacturing practices for material (GMP).	
Regulation (EU) No 10/2011	in Annex I of Commission F	v added additives used to manufac Regulation (EU) No. 10/2011 of 14. ded to come into contact with food 23/1442 are included.	January 2011 on plastic
	with a SML will not migrate	with specific migration limit (SML) in quantities that will exceed the S juest we will supply relevant inform al basis.	ML, under the specified
	Vikan A/S does not use mu	lti-layer materials or articles with a	functional barrier.
Regulations (EC) No 1333/2008 and (EC) No 1334/2008	This material contains intentionally added "dual use" additives for which restrictions or purity criteria are in place in accordance with Regulations (EC) 1333/2008 and (EC) 1334/2008. Upon request we will supply relevant information regarding these substances on a confidential basis.		
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US FDA Compliance	All raw materials in this product are in compliance with FDA (Food and Drug Administration in the USA) 21 CFR parts 170 to 199.	
	The polymers and additives complies with FDA 21 CFR part 174, 175, 176, 177, 178, 181, 182, 184, or 186. Additives are cleared according to FDA 21 CFR Part 178 (Indirect food additives), are generally recognised as safe (GRAS), are prior-sanctioned food ingredients, or are cleared on basis of regulations for food additives of before 1958.	
	The polypropylene complies with FDA 21 CFR 177.1520 "olefin polymers".	
	The pigments in the masterbatch are listed under FDA 21 CFR 178.3297 "Colorants for Polymers".	
	The stainless steel in this product is in compliance with FDA (Food and Drug Administration in the USA) Food Code 2017 and is listed in NSF/ANSI 51-2014 on Food Equipment Materials	
UK Compliance	The product complies with The Materials and Articles in Contact with Food (Amendment) (EU Exit) Regulations 2019 No. 704	
Danish Compliance	The product complies with the Danish consolidation Act no. 681 of 25/05/2020.	
Japanese Compliance	All substances (polymers, monomers and additives) used in Vikan products comply with Article 18(3) of the Japanese Food Sanitation Act and are listed in Tables 1 and 2 of Appendix 1 of the Positive List.	
Migration analysis plastics	Samples of the product, or a similar product made from identical plastic material, have been tested for overall migration according to the test conditions specified in (EU)	
	10/2011, and the article comply with the overall migration limit of 10 mg/dm <sup>2</sup> or 60 mg/kg.	
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Max ratio of food contact surface area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm<sup>2</sup> or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented</li> </ul>	
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area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm<sup>2</sup> or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented through testing, calculation or simulation.</li> <li>2.0 dm<sup>2</sup>/100 ml</li> <li>The product is suitable for contact with the following types of food under the intended and</li> </ul>	
area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm<sup>2</sup> or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented through testing, calculation or simulation.</li> <li>2.0 dm<sup>2</sup>/100 ml</li> <li>The product is suitable for contact with the following types of food under the intended and foreseeable conditions of use:</li> </ul>	
area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm² or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented through testing, calculation or simulation.</li> <li>2.0 dm²/100 ml</li> <li>The product is suitable for contact with the following types of food under the intended and foreseeable conditions of use:</li> <li>Aqueous</li> </ul>	
area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm² or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented through testing, calculation or simulation.</li> <li>2.0 dm²/100 ml</li> <li>The product is suitable for contact with the following types of food under the intended and foreseeable conditions of use:</li> <li>Aqueous</li> <li>Acidic</li> </ul>	
area to volume	<ul> <li>10/2011, and the article comply with the overall migration limit of 10 mg/dm² or 60 mg/kg.</li> <li>Test conditions for overall migration were OM2 (10 days at 40 °C)</li> <li>Food simulants used for overall migration were 10 % ethanol (simulant A), 3 % acetic acid (simulant B) and olive oil (simulant D2).</li> <li>Compliance with specific migration limits, and other restrictions, has been documented through testing, calculation or simulation.</li> <li>2.0 dm²/100 ml</li> <li>The product is suitable for contact with the following types of food under the intended and foreseeable conditions of use:</li> <li>Aqueous</li> <li>Acidic</li> <li>Alcoholic</li> </ul>	

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Food contact usage time and temperature	Any food contact conditions up to 170 °C
Non-food contact usage temperature	Minimum temperature: -20 °C Maximum temperature: 170 °C
General	Equipment should be cleaned, disinfected and sterilised, as appropriate to it's intended use, before use.
	It is also important to clean, disinfect and sterilise equipment as appropriate after use, using the appropriate decontamination chemicals, concentrations, times and temperatures.
	Appropriate equipment decontamination will minimise the risk of microbial growth and cross contamination and will maximise the efficiency and durability of the equipment.

We will make the relevant background documentation available to the competent authorities, at their request.

Vikan A/S is registered with the Danish Veterinary and Food Administration (DVFA), and our mandatory Own Control System is subject to inspection by the DVFA.

Date

Made By

4/18/2024

Kim Kalermann

Kim Gerhardt Aakermann Materials & Compliance Specialist

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