

DECLARATION OF CONFORMITY

1. The identity and address of the business operator issuing the declaration of compliance

Registration data:

PROHACCP Sp. z o.o. | ul. Olszewskiego 32; 25-663 Kielce, Polska

www.prohaccp.pl; Tel: 41 343 10 74 | Fax: 41 260 72 72

2. The identity of the articles:

Banister with detectable filaments
















Product code	Product name	Dimension	Lenght filament	Photo	Colour
P1470-	Banister with detectable filaments Ø 0,6 mm	340x35mm	60mm		1 2 3 4 5 6 7 8 12
P0470-	Banister with detectable filaments Ø 0,35 mm	340x35mm	60mm		2
P0471-	Churn with detectable filaments Ø 0,6 mm	275x70mm	50mm		1 2 3 4 5
P0472-	Utility brush with detectable filaments Ø 0,6 mm	410x55mm	60mm		2 5
P1472-	Utility brush with detectable filaments Ø 0,35 mm	410x55mm	60mm		2 5
P0473-	Hand scrub brush with detectable filaments Ø 0,6 mm	210x70mm	40mm		2 3 4
P0474-	Flour brush with detectable filaments Ø 0,6 mm	300x20mm	60mm		2
P1474-	Flour brush with detectable filaments Ø 0,35 mm	300x20mm	60mm		2
P1834-	Sweeper with detectable filaments Ø 0,6 mm	400x50mm	55mm		2 5
P0834-	Sweeper with detectable filaments Ø 0,35 mm	400x50mm	55mm		2 5
P1835-	Sweeper with detectable filaments Ø 0,6 mm	280x48mm	70mm		1 2 3 4 5 7
P0835-	Sweeper with detectable filaments Ø 0,35 mm	280x48mm	70mm		2

Detectable product - Production equipment

Product code	Product name	Dimension	Photo	Colour
P0170-	Detectable scoop (500g)	77x207mm		1 2 3 4 5
P0172-	Detectable scoop (750g)	110x260mm		1 2 3 4 5
P0174-	Detectable scoop (1000g)	138x310mm		1 2 3 4 5
P0480-	Detectable dustpan	300x310mm		2 3 4 5
P0477-	Detectable ergo scraper	200x125mm		2 3 4 5

PROHACCP

P0479-	Detectable ergo scraper	100x240mm		
P1843-	Detectable flexi scraper with hole	146x98mm		
P1844-	Detectable flexi scraper with hole	160x125mm		
P1945-	Detectable flexi scraper	146x98mm		
P1946-	Detectable flexi scraper	160x125mm		

Product code	Product name	Dimension	Photo	Colour
P0187-	Detectable hand scraper	75x250mm		
P0188-	Detectable hand scraper	110x250mm		
P2351-	Metal scraper with detectable handle	40mm		
P2355-	Metal scraper with detectable handle	80mm		
P2359-	Metal scraper with detectable handle	120mm		
P0483-	Detectable bucket	9L		
P0484-	Detectable lid for bucket 9L			
P0481-	Detectable bucket	15L		
P0482-	Detectable lid for bucket 15L			
P2352-	Detectable paddle for handle	235x112		
P2363-	Detectable shovel	270x320x540mm		
P0496-	Detectable shovel	270x340mm, short 1120mm		
P0497-	Detectable shovel	270x340mm, long 1330mm		
P0498-	Detectable shovel	330x380mm, short 1120mm		
P0499-	Detectable shovel	330x380mm, long 1330mm		

3. The date of the declaration: 27.07.2020

4. On the basis of the declaration of conformity and the tests received from our suppliers we declare that above products meets the requirements of the laws given below:

Regulation (EC) No1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC in particular Article 3, Article 11, paragraph 5, Articles 15 and 17.

Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food

Commission Regulation (EU) No 10/2011 of 14 January 2011 on materials and articles intended to come into contact with food and

Commission Regulation (EU) No 1282/2011 of 28 November 2011 amending and correcting Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) No 1183/2012 of 30 November 2012 amending and correcting Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) No 202/2014 of 3 March 2014 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) 2015/174 of 5 February 2015 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) 2016/1416 of 24 August 2016 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) 2017/752 of 28 April 2017 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) 2018/79 of 18 January 2018 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) 2018/831 of 5 June 2018 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

5. Information on substances with specific migration limit in accordance with Regulation (EU) No 10/2011 together with dual use substances:

Brush block:

FCM No	Ref. No	CAS No	SML mg/kg	Substance name
-	-	7440-50-8	5	Copper (Cu)
-	-	7440-66-6	5	Zinc (Zn)
-	-	7440-39-3	1	Barium (Ba)
-	-	7439-89-6	48	Iron (Fe)
19/20	39090/39120	-	1,2	Atmer
147	10690	79-10-7	6	Acrylic acid
176	11710	96-33-3	6	Methylacrylate
433	68320	2082-79-3	6	Irganox 1076
477	46720	4130-42-1	4,8	2,6-di-tert-butyl-4-ethylphenol
715	46880	65140-91-2	6	Irganox 1425
779	39815	182121-12-6	0,05	9,9-Bis(methoxymethyl)fluoren

Brush filaments:

FCM No	Ref. No	CAS No	SML mg/kg	Substance name
-	-	7440-50-8	5	Copper (Cu)
-	-	7440-66-6	5	Zinc (Zn)
-	-	7440-39-3	1	Barium (Ba)
-	-	7439-89-6	48	Iron (Fe)
-	-	7429-90-5	1	Aluminum
-	-	7440-48-4	0,05	Cobalt (Co)
-	-	7439-93-2	0,6	Lithium (Li)
-	-	7439-96-5	0,6	Manganese (Mn)
246	25150	109-99-9	0,6	Tetrahydrofuran
254	13720/40580	110-63-4	5	1,4-butanediol
-	-	7440-02-0	0,02	Nickel (Ni)

785	24910	100-21-0	7,5	Terephthalic acid
-----	-------	----------	-----	-------------------

Detectable production equipment:

FCM No	Ref. No	CAS No	SML mg/kg	Substance name
-	-	7440-50-8	5	Copper (Cu)
-	-	7440-66-6	5	Zinc (Zn)
-	-	7440-39-3	1	Barium (Ba)
-	-	7439-89-6	48	Iron (Fe)
-	-	7429-90-5	1	Aluminum
-	-	7439-96-5	0,6	Manganese (Mn)
-	-	7439-93-2	0,6	Lithium (Li)
-	-	7440-48-4	0,05	Cobalt (Co)
-	-	7440-02-0	0,02	Nickel (Ni)
19/20	39090/39120	-	1,2	Atmer
141	13380/25600/	77-99-6	6	Trimethylolpropane
483	68860	4724-48-5	0,05	n-Octylphosphonic acid
433	68320	2082-79-3	6	Irganox 1076
779	39815	182121-12-6	0,05	9,9-Bis(methoxymethyl)fluoren

6. Type or types of food with which it is intended to be put in contact:

Any type of food

Time and temperature of treatment and storage in contact with the food:

Any long term treatment at room temperature or below including treatment up to 70 °C for up to 2 hours, or treatment up to 100 °C for up to 15 minutes.

Maximum short term operating temperature between -20°C to +124°C.

Optimal long term operating temperature between +5°C to +40°C.

Ratio of food contact surface area to volume used to establish the compliance of the material or article:

6 dm² for 1 kg of food.

7. Data on functional barrier does not apply.

Legal Disclaimer: This declaration of conformity is current at the time of issue until after the publication by the company PROHACCP Sp. z o.o. new version of the declaration.

Kielce, July 27, 2020

Edyta Kowalczyk

Quality Manager