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Declaration of Compliance

We

Supplier Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in China.

Declare on 2022-08-08 that

Product Vinyl Gloves

Is made of PVC, Polyvinyl Chloride, CAS 9002-86-2





Item number	Description
450692	VINYLHANDSKE OPUDRAD ENGÅNGS L
450807	VINYLHANDSKE OPUDRAD ENGÅNGS M
450819	VINYLHANDSKE OPUDRAD ENGÅNGS S
451112	VINYLHANDSKE OPUDRAD ENGÅNGS XL
451379	VINYLHANDSKE PUDRAD ENGÅNGS S
451518	VINYLHANDSKE PUDRAD ENGÅNGS M
451548	VINYLHANDSKE PUDRAD ENGÅNGS S
451557	VINYLHANDSKE PUDRAD ENGÅNGS XL

Has been produced according to

- REGULATION (EC) No 1935/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.
- REGULATION (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food (GMP).

Is compliant with

- REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
- REGULATION (EU) No 2016/425 on Personal Protective Equipment (PPE).
- DIRECTIVE 94/62/EC on Packaging and packaging waste.
- REGULATION (EU) No 10/2011 on Plastic materials and articles intended to come into contact with food.

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Conformity assessment for PPE

Notified body:	SATRA technology, 2777
Risk category of product:	
Assessment procedure:	Module B: EU type-examination according to annex V
	Module C2: Internal production control plus product checks at random intervals
	according to annex VII and
	Module D: Quality assurance of the production according to annex VIII
EU Type-Examination:	Certificate number: 2777/14715-03/E00-00
Relevant harmonized	EN 374-1:2016, EN 374-2:2015, EN 374-4:2019, EN 374-5:2016
standards:	EN 455-1:2000, EN 455-2:2015, EN 455-3:2015
	EN 16523-1:2015, ISO 10993-5:2009
Label:	CE-marking

Has been produced

From approved monomers:	Vinyl Chloride (CAS 75-01-4) listed in (EC) No 10/2011, annex I, table 1.
Without the use of:	Heavy metal containing additives / phthalates

Does not emit

Limited substances above denoted levels in (EC) No 10/2011, annex II:

Metals:	Test 3	
Primary aromatic amines:	Test 4	
Phthalate	Test 5	

Intended use

To types of food: Suitable for cleaning and handle non-fatty food.

Test conditions used

For total migration

For total migration	
Duration:	2 hours
Temperature:	70 °C
Food-simulator:	3% Acetic Acid, 20% ethanol (in accordance with (EC) No 10/2011, annex III,
	table 1)
Ratio Contact area/volume:	6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17)
For specific migration	
Duration:	2 hours
Temperature:	70 °C
Food-simulator:	3% Acetic Acid (in accordance with (EC) No 10/2011, annex III, table 1)
Ratio Contact area/volume:	6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17)

Has passed relevant tests below

1.	Overall migration	According to REGULATION (EU) No 10/2011 on plastic materials and articles
	from plastic	intended to come into contact with food.
2.	Specific migration of	According to REGULATION (EU) No 10/2011 on plastic materials and articles
	Formaldehyde	intended to come into contact with food.
3.	Specific migration of	According to REGULATION (EU) No 10/2011 on plastic materials and articles
	metals from plastic	intended to come into contact with food.
4.	Specific migration of	According to REGULATION (EU) No 10/2011 on plastic materials and articles
	primary aromatic	intended to come into contact with food.
	amines from plastic	

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5.	Specific migration of phthalates from plastic	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
6.	Specific migration of Bisphenol A from plastic	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
7.	Content of SVHC in plastic	According to REGULATION (EC) No 1907/2006 on REACH, Article 33(1) (as per update July 2021).
8.	Content of PAH in plastic	According to REGULATION (EC) No 1907/2006 on REACH, annex XVII, entry 50.
9.	Content of phthalates in plastic	According to REGULATION (EC) No 1907/2006 on REACH, annex XVII, entries 51 and 52.
10.	Residual Vinyl Chloride Monomer	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
11.	Sensory analysis	According to DIM 10955.