EU-overensstemmelseserklæring



CERTIFICERING AF PERSONLIGE VÆRNEMIDLER - KATEGORI II

OTTO SCHACHNER Prinsessens Kvarter 2 DK-7000 Fredericia

erklærer herved, at nedennævnte personlige værnemiddel

Worklife Food - best. nr. 34845 XXX

Mekanisk EN 388:2016





er i overensstemmelse med EU harmoniseringslovgivning PPE forordning (EU) 2016/425 om sikkerhedskrav m.v. til personlige værnemidler, der gennemfører de harmoniserede standarder nr. EN ISO 21420 (generelle krav) og EN 388:2016 (mekanisk belastning) samt Forordning 10/2011 og forordning 1935/2004 om kontakt med fødevarer.

Contact with foodsuff:

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition:

r. rest condition:		
Aqueous food simulant		
Test no.	Time and Temperature	
OM2	0.5 hours at 40 °C	

Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40 ℃

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in ma/dm ²	10

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition:

Aqueous food simulant		
Time and Temperature		
0.5 hours at 40 °C		

Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40 °C

II. Test Results:

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in mg/dm ²	10

Specific Migration Of Primary Aromatic Amines Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Its Amendments On Testing The Migration (Primary Aromatic Amines From Polyamide Kitchenware And Of Formaldehyde From Melamine Kitchenware.

I. Test Condition:

Temperature: 70 °C Time: 2 hours

II. Test result:

Food simulant Result (mg/kg) <u>Limit</u> 3% (w/v) Acetic acid Not Detected

Remark: Detection Limit = 0.01 mg/kg

ND = Not Detected

Tests Conducted (As Requested By The Applicant)

Specific Migration of Bisphenol A For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

Γ	Tested	Result in mg/kg		
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<0.05	<0.05	<0.05
Γ	Limit in mg/kg	0.6	0.6	0.6



Tests Conducted (As Requested By The Applicant)

5 Specific Migration of Phthalates Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) NO. 10/2011 Of 14 January 2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

otto schachner

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

II. Test Results:

Butyl Benzy Phthalate (BBP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	30	30	30

Bis (2-Ethylhexyl) Phthalate (DEHP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	1.5	1.5	1.5

Dibutyl Phthalate (DBP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<0.2	<0.2	<0.2
Limit in mg/kg	0.3	0.3	0.3

Tests Conducted (As Requested By The Applicant)

Di-(Iso-Nonyl) Phthalate (DINP) And Di-(Iso-Decyl) Phthalate (DIDP):

Tested Result in mg/kg			Result in mg/kg	
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<1	<1	<1
	Limit in ma/ka	9	9	9

Dially Phthalate (DAP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	ND	ND	ND
Limit in mg/kg	ND	ND	ND

Remark: ND = Not Detected

Detection Limit: DAP=0.01mg/kg

Worklife Food, best. nr. 34845 xxx er identisk med det personlige værnemiddel, for hvilket der er udstedt CE-typeafprøvningsattest 2777/13109-02/E05-01 af den godkendte institution

SATRA Technology Europe Limited Bracetown Business Park CloneeD15YN2P Republic of Ireland (Reg. Nr. 2777)

Udfærdiget i Fredericia, den 30. Juni 2022

Janette Bundgaard
Janette Bundgaard

EU Declaration of Product Conformity



CERTIFICATION OF PERSONAL PROTECTIVE EQUIPMENT - CATEGORY II

OTTO SCHACHNER Prinsessens Kvarter 2 DK-7000 Fredericia

hereby declares that the PPE described hereafter

Worklife Food - art. no. 34845 XXX

Mechanical impact

EN 388:2016





4121X

is in conformity with the provisions of the regulation (EU) 2016/425 on personal protective equipment and with the national standard introducing the European standard EN ISO 21420 (General requirements), EN 388:2016 (Mechanical risks) and regulation 10/2011 and Regulation 1935/2004 on contact with foodstuff.

Contact with foodsuff:

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition:

Aqueous food simulant		
Test no.	Time and Temperature	
OM2	0.5 hours at 40 °C	

Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40 °C

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in mg/dm ²	10

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition:

Aqueous food simulant		
Time and Temperature		
0.5 hours at 40 °C		

Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40 °C

II. Test Results:

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in mg/dm ²	10

Specific Migration Of Primary Aromatic Amines Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Its Amendments On Testing The Migration (Primary Aromatic Amines From Polyamide Kitchenware And Of Formaldehyde From Melamine Kitchenware.

I. Test Condition:

Temperature: 70 °C Time: 2 hours

II. Test result:

Food simulant Result (mg/kg) <u>Limit</u> 3% (w/v) Acetic acid Not Detected

Remark: Detection Limit = 0.01 mg/kg

ND = Not Detected

Tests Conducted (As Requested By The Applicant)

Specific Migration of Bisphenol A For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

Γ	Tested	Result in mg/kg		
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<0.05	<0.05	<0.05
Γ	Limit in mg/kg	0.6	0.6	0.6



Tests Conducted (As Requested By The Applicant)

5 Specific Migration of Phthalates Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) NO. 10/ 2011 Of 14 January 2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

otto schachner

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

II. Test Results:

Butyl Benzy Phthalate (BBP):

Tested Result in mg/kg				
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<1	<1	<1
	Limit in mg/kg	30	30	30

Bis (2-Ethylhexyl) Phthalate (DEHP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	1.5	1.5	1.5

Dibutyl Phthalate (DBP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<0.2	<0.2	<0.2
Limit in mg/kg	0.3	0.3	0.3

Tests Conducted (As Requested By The Applicant)

Di-(Iso-Nonyl) Phthalate (DINP) And Di-(Iso-Decyl) Phthalate (DIDP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	9	9	9

Dially Phthalate (DAP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	ND	ND	ND
Limit in mg/kg	ND	ND	ND

Remark: ND = Not Detected

Detection Limit: DAP=0.01mg/kg

Worklife Food, art. no. 34845 xxx is identical with the personal protective equipment for which CE Type-examination certificate no. 2777/13109-02/E05-01 issued by the notified body

SATRA Technology Europe Limited Bracetown Business Park CloneeD15YN2P Republic of Ireland (Notified Body 2777)

Issued Fredericia, 30. June 2022

Janette Bundgaard

EU-Konformitätserklärung



ZERTIFIZIERUNG VON PERSÖNLICHE SCHUTZAUSRÜSTUNG – KATEGORIE II

otto schachner

OTTO SCHACHNER Prinsessens Kvarter 2 DK-7000 Fredericia

erklären hierdurch, dass die untengenannte persönliche Schutzausrüstung

Worklife Food - Best. Nr. 34845 XXX

Mechanisch EN 388:2016





in Übereinstimmung mit der EU Harmonisierungsrechtsvorschriften der PSA Verordnung (EU) 2016/425 über Sicherheitsanforderungen an persönlichen Schutzausrüstungen ist, die die harmonisierten Standarden Nr. EN ISO 21420 (allgemeine Anforderungen) und EN 388:2016 (mechanisch) und Verordnung Nr. 10/2011 und Verordnung Nr. 1935/2004 über den Kontakt mit Lebensmitteln.

Worklife Food, Best. Nr. 34845 xxx ist mit der PSA identisch, für die die EU-Baumusterprüfbescheinigung 2777/13109-02/E05-01 ausgefertigt ist von der notifizierte Stelle:

Time and Temperature

Contact with foodsuff:

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition: Aqueous food simulant Test no.

OM2	0.5 hours at 40 °C
Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40.°C

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in mg/dm ²	10

Tests Conducted (As Requested By The Applicant)

Overall Migration Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 and its amendments on plastic materials and articles intended to come into contact with food.

I. Test Condition:

Aqueous food simulant	
Time and Temperature	
0.5 hours at 40 °C	

Dry food simulant	
Test no.	Time and Temperature
OM2	0.5 hours at 40 °C

II. Test Results:

Tested	Result in mg/dm ²
Component	10% (v/v) ethanol
(1)	<1.0
Limit in mg/dm ²	10

Tested	Result in mg/dm ²
Component	Poly(2,6-cliphenyl-p-phenylene oxide)
(1)	<1.0
Limit in mg/dm ²	10

Specific Migration Of Primary Aromatic Amines Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Its Amendments On Testing The Migration (Primary Aromatic Amines From Polyamide Kitchenware And Of Formaldehyde From Melamine Kitchenware.

I. Test Condition:

Temperature: 70 °C Time: 2 hours

II. Test result:

Food simulant Result (mg/kg) <u>Limit</u> 3% (w/v) Acetic acid Not Detected

Remark: Detection Limit = 0.01 mg/kg

ND = Not Detected

Tests Conducted (As Requested By The Applicant)

Specific Migration of Bisphenol A For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) No. 10/2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

Γ	Tested	Result in mg/kg		
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<0.05	<0.05	<0.05
Γ	Limit in mg/kg	0.6	0.6	0.6



Tests Conducted (As Requested By The Applicant)

5 Specific Migration of Phthalates Test For Plastic Food Contacting Materials/Articles

With Reference To Commission Regulation (EU) NO. 10/ 2011 Of 14 January 2011 And Amendment (EU) 2016/1416 Of 24 August 2016 On Plastic Materials And Articles Intended To Come Into Contact With Food.

otto schachner

I. Test Condition:

Aqueous food simulant:

Temperature: 70 °C Time: 2 hours

Fatty food simulant:

Temperature: 70 °C Time: 2 hours

II. Test Results:

Butyl Benzy Phthalate (BBP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	30	30	30

Bis (2-Ethylhexyl) Phthalate (DEHP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<1	<1	<1
Limit in mg/kg	1.5	1.5	1.5

Dibutyl Phthalate (DBP):

Tested	Result in mg/kg		
Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
(1)	<0.2	<0.2	<0.2
Limit in mg/kg	0.3	0.3	0.3

Tests Conducted (As Requested By The Applicant)

Di-(Iso-Nonyl) Phthalate (DINP) And Di-(Iso-Decyl) Phthalate (DIDP):

_				
Tested Result in mg/kg				
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	<1	<1	<1
	Limit in ma/ka	9	9	9

Dially Phthalate (DAP):

Tested Result in mg/kg			Result in mg/kg	
	Component	3% (w/v) acetic acid	10% (v/v) ethanol	Fatty food simulant
	(1)	ND	ND	ND
	Limit in ma/ka	ND	ND	ND

Remark: ND = Not Detected

Detection Limit: DAP=0.01mg/kg

SATRA Technology Europe Limited Bracetown Business Park CloneeD15YN2P Republic of Ireland (Reg. Nr. 2777)

Ausgefertigt Fredericia, 30. Juni 2022

Janette Bundgaard