

Declaration of Compliance

Regarding following articles:

Art.nr	SV	EN
11001	Bordsgaffel 186 mm Major	Table fork 186 mm Major
11008	Smörkniv Captain EAN	Butter knife Captain Barcode
11009	Bakelsegaffel Captain EAN	Cake fork Captain Barcode
11019	Smörgåsgaffel Captain EAN	Sandwich fork Captain Barcode
11020	Cafe au lait/glassked Captain EAN	Icecream spoon Captain Barcode
11040	Smörgåskniv Captain EAN	Sandwich knife Captain Barcode
11090	Sopp/Dressingskopa Captain Styck	Soup/dressing ladle Captain Piece
11091	Serveringsgaffel Captain EAN	Serving fork Captain Barcode
11092	Serveringssked Captain EAN	Serving spoon Captain Barcode
11093	Såssked Captain Styck EAN	Sauce ladle Captain Piece
11096	Tårtspade Captain EAN	Cake slicer Captain Barcode
12001	Matgaffel Captain EAN	Dinner fork Captain Barcode
12003	Matsked Captain EAN	Dinner spoon Captain Barcode
12005	Kaffesked Captain EAN	Coffee spoon Captain Barcode
12015	Tesked Captain EAN	Tea spoon Captain Barcode
12017	Dessertsked 155 mm Captain	Dessert spoon 155 mm Captain
12050	Matkniv Captain EAN	Dinner knife Captain Barcode
12060	Kräftkniv Captain EAN	Crayfish knife Captain Barcode
12061	Hummergaffel Captain EAN	Lobster fork Captain Barcode
18203	Dessertkniv Admiral EAN	Dessert knife Admiral Barcode
97635	Grillkniv 240 mm Admiral	Steak knife 240 mm Admiral
3020R	Smörkniv 175 mm Opera	Butter knife 175 mm Opera
PT01TFAD	Bordsgaffel 197 mm Admiral	Table fork 197 mm Admiral
PT01TFGI	Matgaffel 185 mm Captain	Dinner fork 185 mm Captain
PT03TSAD	Bordssked 195 mm Admiral	Table spoon 195 mm Admiral
PT03TSCB	Bordssked 186 mm Major	Table spoon 185 mm Major
PT03TSGI	Matsked 180 mm Captain	Dinner spoon 180 mm Captain
PT05CSAD	Kaffesked 125 mm Admiral	Coffee spoon 125 mm Admiral
PT05CSGI	Kaffesked 120 mm Captain	Coffee spoon 120 mm Captain
PT08BKGI	Smörkniv 160 mm Captain	Butter knife 160 mm Captain
PT09CFGI	Bakelsegaffel 150 mm Captain	Cake fork 150 mm Captain
PT15TSAD	Tesked 153 mm Admiral	Tea spoon 153 mm Admiral
PT15TSCB	Tesked 132 mm Major	Tea spoon 132 mm Major
PT15TSGI	Tesked 150 mm Captain	Tea spoon 150 mm Captain
PT16DSCB	Dessertsked 160 mm Major	Dessert spoon 160 mm Major
PT17DFAD	Dessertgaffel 180 mm Admiral	Dessert fork 180 mm Admiral
PT19SFAD	Smörgåsgaffel 156 mm Admiral	Sandwich fork 156 mm Admiral
PT19SFGI	Smörgåsgaffel 150 mm Captain	Sandwich fork 150 mm Captain
PT20ISGI	Cafe au lait/glassked 196 mm Captain	Icecream spoon 196 mm Captain
PT30DKAD	Dessertkniv 195 mm Admiral	Dessert knife 195 mm Admiral
PT40SKAD	Smörgåskniv 170 mm Admiral	Sandwich knife 170 mm Admiral
PT40SKGI	Smörgåskniv 167 mm Captain	Sandwich knife 167 mm Captain

	27507142		
	PT50TKAD	Bordskniv 220 mm Admiral	Table knife 220 mm Admiral
	PT50TKCB	Bordskniv 207 mm Major	Table knife 207 mm Major
	PT50TKGI	Matkniv 200 mm Captain, tandad	Dinner knife 200 mm Captain
	PT51TKGI	Matkniv 200 mm Captain, otandad	Dinner Knife 200mm Captain, non serrated
	PT61LFGI	Hummergaffel 205 mm Captain	Lobster fork 205 mm Captain
	PT90SLGI	Sopp/Dressingskopa 245 mm Captain	Soup/dressing ladle 245 mm Captain
	PT91SFAD	Serveringsgaffel 211 mm Admiral	Serving fork 211 mm Admiral
	PT91SFGI	Serveringsgaffel 210 mm Captain	Serving fork 210 mm Captain
	PT92SSAD	Serveringssked 215 mm Admiral	Serving spoon 215 mm Admiral
	PT92SSGI	Serveringssked 210 mm Captain	Serving spoon 210 mm Captain
	PT93SLGI	Såssked 187 mm Captain	Sauce ladle 187 mm Captain
	PT96CSGI	Tårtspade 230 mm Captain	Cake slicer 230 mm Captain
	PT99TOGI	ls/garnityrtång	Tongs for ice cubes
Producer:	MerxTeam AB Galvaniserings 41707 GÖTEB Tel: +46 31 50 info@merxtea	sgatan 5 ORG 67 00	
Specifications	AISI 430 Stainless Steel 18/0		
	Compliant to October 2004	4 on materials and articles intended to com	le into contact with lood and repeating
	October 2004 Directives 80 technical qua 2019/1381 (2 The products	/590/EEC and 89/109/EEC, the material(s)) used in these products are chosen for their th foodstuffs. Current amended version with
	October 2004 Directives 80 technical qua 2019/1381 (2 The products legislation reg In accordanc contact. Ther labelling.	W590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact wi 20 June 2019) is included. Is listed above are manufactured pursuant to garding labelling and traceability. The with EU Commission Regulation no. 193 refore it can be marked with the "glass & fo) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 35/2004 this product is intended for food ork" symbol either on the packaging or through
EU Commission:	October 2004 Directives 80 technical qua 2019/1381 (2 The products legislation rea In accordanc contact. Ther labelling. Products are	9/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact wi 20 June 2019) is included. Is listed above are manufactured pursuant to garding labelling and traceability.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 35/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good
	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019 is included. <lic) 2019="" included.<="" is="" june="" li=""> c)</lic)>) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any o the Nordic co	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. be with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interest ration of lead and cadmium. These product detectable amounts of lead or cadmium, in) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission: Max. temp (foodsafe)	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any o the Nordic co 250 °C	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. be with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interest ration of lead and cadmium. These product detectable amounts of lead or cadmium, in) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission: Aax. temp (foodsafe) Aax. temp (warming)	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c the Nordic co 250 °C 250 °C	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. we with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles intervalent of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Aax. temp (foodsafe) Aax. temp (warming) Ain. temp:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation rea In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and articles and anticles interesting of ministers' Guidance on metals anticles inte) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c the Nordic co 250 °C 250 °C	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and articles and anticles interesting of ministers' Guidance on metals anticles inte) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation rea In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable	 by/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) slisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and standard articles interesting and drinks.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for: Max. Wash temp.:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C -18 °C, usable All foodstuffs Dishwasher-s	 by/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) slisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and standard articles interesting and drinks.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for: Max. Wash temp.: Date of issue:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C -18 °C, usable All foodstuffs Dishwasher-s	 by 590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) e with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting and traceable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and et at -8 °C. Repeated use in freezer might articles and drinks. c) and drinks. c) and the 29th of July, 2024.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Aax. temp (foodsafe) Aax. temp (warming) Ain. temp: Suitable for: Aax. Wash temp.: Date of issue:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s SE-Gothenbu Thomas F	 by 590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) e with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting and traceable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and et at -8 °C. Repeated use in freezer might articles and drinks. c) and drinks. c) and the 29th of July, 2024. 	b) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). Its were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s SE-Gothenbu Thomas F	 v/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. we with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles intervation of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and drinks. safe. urg the 29th of July, 2024. Pitel 29 14:13:25+02'00') used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 5/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). Its were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.



Declaration of Compliance

Regarding following articles:

Art.nr	SV	EN
11001	Bordsgaffel 186 mm Major	Table fork 186 mm Major
11008	Smörkniv Captain EAN	Butter knife Captain Barcode
11009	Bakelsegaffel Captain EAN	Cake fork Captain Barcode
11019	Smörgåsgaffel Captain EAN	Sandwich fork Captain Barcode
11020	Cafe au lait/glassked Captain EAN	Icecream spoon Captain Barcode
11040	Smörgåskniv Captain EAN	Sandwich knife Captain Barcode
11090	Sopp/Dressingskopa Captain Styck	Soup/dressing ladle Captain Piece
11091	Serveringsgaffel Captain EAN	Serving fork Captain Barcode
11092	Serveringssked Captain EAN	Serving spoon Captain Barcode
11093	Såssked Captain Styck EAN	Sauce ladle Captain Piece
11096	Tårtspade Captain EAN	Cake slicer Captain Barcode
12001	Matgaffel Captain EAN	Dinner fork Captain Barcode
12003	Matsked Captain EAN	Dinner spoon Captain Barcode
12005	Kaffesked Captain EAN	Coffee spoon Captain Barcode
12015	Tesked Captain EAN	Tea spoon Captain Barcode
12017	Dessertsked 155 mm Captain	Dessert spoon 155 mm Captain
12050	Matkniv Captain EAN	Dinner knife Captain Barcode
12060	Kräftkniv Captain EAN	Crayfish knife Captain Barcode
12061	Hummergaffel Captain EAN	Lobster fork Captain Barcode
18203	Dessertkniv Admiral EAN	Dessert knife Admiral Barcode
97635	Grillkniv 240 mm Admiral	Steak knife 240 mm Admiral
3020R	Smörkniv 175 mm Opera	Butter knife 175 mm Opera
PT01TFAD	Bordsgaffel 197 mm Admiral	Table fork 197 mm Admiral
PT01TFGI	Matgaffel 185 mm Captain	Dinner fork 185 mm Captain
PT03TSAD	Bordssked 195 mm Admiral	Table spoon 195 mm Admiral
PT03TSCB	Bordssked 186 mm Major	Table spoon 185 mm Major
PT03TSGI	Matsked 180 mm Captain	Dinner spoon 180 mm Captain
PT05CSAD	Kaffesked 125 mm Admiral	Coffee spoon 125 mm Admiral
PT05CSGI	Kaffesked 120 mm Captain	Coffee spoon 120 mm Captain
PT08BKGI	Smörkniv 160 mm Captain	Butter knife 160 mm Captain
PT09CFGI	Bakelsegaffel 150 mm Captain	Cake fork 150 mm Captain
PT15TSAD	Tesked 153 mm Admiral	Tea spoon 153 mm Admiral
PT15TSCB	Tesked 132 mm Major	Tea spoon 132 mm Major
PT15TSGI	Tesked 150 mm Captain	Tea spoon 150 mm Captain
PT16DSCB	Dessertsked 160 mm Major	Dessert spoon 160 mm Major
PT17DFAD	Dessertgaffel 180 mm Admiral	Dessert fork 180 mm Admiral
PT19SFAD	Smörgåsgaffel 156 mm Admiral	Sandwich fork 156 mm Admiral
PT19SFGI	Smörgåsgaffel 150 mm Captain	Sandwich fork 150 mm Captain
PT20ISGI	Cafe au lait/glassked 196 mm Captain	Icecream spoon 196 mm Captain
PT30DKAD	Dessertkniv 195 mm Admiral	Dessert knife 195 mm Admiral
PT40SKAD	Smörgåskniv 170 mm Admiral	Sandwich knife 170 mm Admiral
PT40SKGI	Smörgåskniv 167 mm Captain	Sandwich knife 167 mm Captain

	27507142		
	PT50TKAD	Bordskniv 220 mm Admiral	Table knife 220 mm Admiral
	PT50TKCB	Bordskniv 207 mm Major	Table knife 207 mm Major
	PT50TKGI	Matkniv 200 mm Captain, tandad	Dinner knife 200 mm Captain
	PT51TKGI	Matkniv 200 mm Captain, otandad	Dinner Knife 200mm Captain, non serrated
	PT61LFGI	Hummergaffel 205 mm Captain	Lobster fork 205 mm Captain
	PT90SLGI	Sopp/Dressingskopa 245 mm Captain	Soup/dressing ladle 245 mm Captain
	PT91SFAD	Serveringsgaffel 211 mm Admiral	Serving fork 211 mm Admiral
	PT91SFGI	Serveringsgaffel 210 mm Captain	Serving fork 210 mm Captain
	PT92SSAD	Serveringssked 215 mm Admiral	Serving spoon 215 mm Admiral
	PT92SSGI	Serveringssked 210 mm Captain	Serving spoon 210 mm Captain
	PT93SLGI	Såssked 187 mm Captain	Sauce ladle 187 mm Captain
	PT96CSGI	Tårtspade 230 mm Captain	Cake slicer 230 mm Captain
	PT99TOGI	ls/garnityrtång	Tongs for ice cubes
Producer:	MerxTeam AB Galvaniserings 41707 GÖTEB Tel: +46 31 50 info@merxtea	sgatan 5 ORG 67 00	
Specifications	AISI 430 Stainless Steel 18/0		
	Compliant to October 2004	4 on materials and articles intended to com	le into contact with lood and repeating
	October 2004 Directives 80 technical qua 2019/1381 (2 The products	/590/EEC and 89/109/EEC, the material(s)) used in these products are chosen for their th foodstuffs. Current amended version with
	October 2004 Directives 80 technical qua 2019/1381 (2 The products legislation reg In accordanc contact. Ther labelling.	W590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact wi 20 June 2019) is included. Is listed above are manufactured pursuant to garding labelling and traceability. The with EU Commission Regulation no. 193 refore it can be marked with the "glass & fo) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 35/2004 this product is intended for food ork" symbol either on the packaging or through
EU Commission:	October 2004 Directives 80 technical qua 2019/1381 (2 The products legislation rea In accordanc contact. Ther labelling. Products are	9/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact wi 20 June 2019) is included. Is listed above are manufactured pursuant to garding labelling and traceability.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 35/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good
	October 2004 Directives 80 technical qua 2019/1381 (2 The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019 is included.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any o the Nordic co	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. be with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interest ration of lead and cadmium. These product detectable amounts of lead or cadmium, in) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission: Max. temp (foodsafe)	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any o the Nordic co 250 °C	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. be with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interest ration of lead and cadmium. These product detectable amounts of lead or cadmium, in) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and
EU Commission: Aax. temp (foodsafe) Aax. temp (warming)	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c the Nordic co 250 °C 250 °C	 %590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. we with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles intervalent of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Aax. temp (foodsafe) Aax. temp (warming) Ain. temp:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation rea In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) June 2019 and traceability. c) Second State State) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation reg In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any c the Nordic co 250 °C 250 °C	 b)/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) June 2019 and traceability. c) Second State State) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation rea In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable	 by/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) slisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and standard articles interesting and drinks.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for: Max. Wash temp.:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s	 by/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) slisted above are manufactured pursuant to garding labelling and traceability. c) with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting practices for materials and articles interesting of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and standard articles interesting and drinks.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for: Max. Wash temp.: Date of issue:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s	 by 590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) e with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting and traceable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and et at -8 °C. Repeated use in freezer might articles and drinks. c) and drinks. c) and the 29th of July, 2024.) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 05/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). is were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 an d alloys used in food contact materials.
EU Commission: Aax. temp (foodsafe) Aax. temp (warming) Ain. temp: Suitable for: Aax. Wash temp.: Date of issue:	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s SE-Gothenbu Thomas F	 by 590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. c) June 2019) is included. c) June 2019) and traceability. c) alisted above are manufactured pursuant to garding labelling and traceability. c) e with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles interesting and traceable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and et at -8 °C. Repeated use in freezer might articles and drinks. c) and drinks. c) and the 29th of July, 2024. 	b) used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 55/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). Its were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.
	October 2004 Directives 80 technical qua 2019/1381 (2) The products legislation real In accordanc contact. Ther labelling. Products are manufacturin Specific migr release any of the Nordic co 250 °C 250 °C -18 °C, usable All foodstuffs Dishwasher-s SE-Gothenbu Thomas F	 v/590/EEC and 89/109/EEC, the material(s) ality as well as purity suitable for contact with 20 June 2019) is included. a listed above are manufactured pursuant to garding labelling and traceability. we with EU Commission Regulation no. 193 refore it can be marked with the "glass & for manufactured according to EU Commission g practices for materials and articles intervation of lead and cadmium. These product detectable amounts of lead or cadmium, in puncil of ministers' Guidance on metals and drinks. safe. urg the 29th of July, 2024. Pitel 29 14:13:25+02'00') used in these products are chosen for their ith foodstuffs. Current amended version with o the requirements outlined in European 5/2004 this product is intended for food ork" symbol either on the packaging or through on Regulation no. 2023/2006 on good ded to come into contact with food (GMP). Its were tested with 4% acetic acid not to accordance with Swedish LIVSFS 2011:7 and d alloys used in food contact materials.