Product	Testing procedures in Party A		Party B declares that these requirements are adopted to Israeli Standard
Plastic in contact with food	European Regulation 1935/2004, laying down basic requirements for food-contact articles, referring to Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food Text with EEA relevance. Tests, which are performed in Party A in order to prove compliance with above mentioned requirements are typically EN, ISO or DIN standards, as well as Internal Party A test procedures. Tests chosen for testing are selected according to the sample composition and/or declaration of the client with in relation to above mentioned legislation. Used standards by Party A laboratory are listed in the scope of accreditation of accredited laboratory No. 1004. Special tests, out of scope of accreditation can be also used, if necessary. Limits for evaluation are taken from above mentioned legislation		IS 5113
Toys	EN 71 parts:1,2,3,8 and 14 and relevant requirements for phthalates as described in REACH EU regulation 1907/2006/EC tested according to the CPSC METHOD CH-G1001-9.3 or EN 14372.		IS 562 parts 1,2,3, 8 and 14
Soothers	EN 1400:2013+A2:2018 (ČSN EN 1400+A2) - Physical and mechanical parameters – full range		IS 1157
	EN 1400:2013+A2:2018 (ČSN EN 1400+A2) - Chemical parameters:		IS 1157
	Testing procedure according to EN 1400+A2	Party A – test procedure	
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
	Release of N-nitrosamines and N-nitrosatable substances - EN 12868	EN 12868 - Sub-contract laboratory	
	Release of MBT and antioxidants (BHT, Cyanox 425, antioxidant 2246, Wingstay L, Irganox 1520) – EN 1400+A2, 10.5.2: HPLC with UV detection	425, antioxidant 2246 and Wingstay L	
	Release of formaldehyde – EN 71-11, part 5.5.3	ČSN EN 71-11, 5.5.3; accredited procedure	

	Migration of monomers including BPA – EN 71-11, part 5.5.2		
	Content of volatile substances – EN 1400+A2, 10.8.2	ČSN EN 14350-2, 5.6. the same procedure as described in EN 1400+A2, 10.8.2; accredited procedure	
	Colourfastness – DIN 53160-1	DIN 53160-1; accredited procedure	
Soother holders	EN 12586:2007+A1:2011 (ČSN EN 12586+A1) - Physica	l and mechanical parameters – full range	IS 12586
	EN 12586:2007+A1:2011 (ČSN EN 12586+A1) - Chemical parameters:		IS 12586
	Testing procedure according to EN 12586+A1	Party A – test procedure	
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
	Release of Ni - EN 1811	ČSN EN 1811+A1; accredited procedure	
	Colourfastness - EN ISO 105-E01, EN ISO 105-E04	ČSN EN ISO 105-E01, ČSN EN ISO 105-E04; accredited procedure	
	Determination of colorants - EN 71-11, part 5.3	ČSN EN 71-11, 5.3; accredited procedure	
	Determination of primary aromatic amines – EN 71-11, part 5.4	ČSN EN 71-11, 5.4; accredited procedure	
	Content of volatile substances – EN 1400+A2, 10.8.2	ČSN EN 14350-2, 5.6. the same procedure as described in EN 1400+A2, 10.8.2; accredited procedure	
	Migration of monomers (acrylamide, phenol, BPA, formaldehyde, styrene) – relevant parts of EN 71-11	ČSN EN 71-11; accredited procedure	
	Protective agents for wood (cyflutrin, cypermethrin, permethrin, deltamethrin, PCP, lindane) – EN 71-11, 5.6	In house method using UFLC/DAD for cyflutrin, cypermethrin, permethrin, deltamethrin; In house method using UFLC/DAD for PCP, lindan – outside the scope of accreditation	
Children drinking equipment	EN 14350:2020 (ČSN EN 14350:2021) replacing EN 143 – full range	50 parts 1 and 2 - Physical and mechanical parameters	IS 5817 parts 1, 2
	EN 14350:2020 (ČSN EN 14350:2021) replacing EN 14350 parts 1 and 2 - Chemical parameters:		IS 5817 parts 1, 2
	Testing procedure according to EN 14350	Party A – test procedure	-
	Content of volatile substances - EN 14350, 8.4.2	ČSN EN 14350:2021, 8.4.2 replacing ČSN EN 14350-2, 5.6.; accredited procedure	
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
	Release of N-nitrosamines and N-nitrosatable substances - EN 12868	EN 12868 - Sub-contract laboratory	

Wheeled child	Migration of certain elements - EN 71, part 3 EN 1888-1 (ČSN EN 1888-1) - Physical and mechanical	ČSN EN 71-3; accredited procedure	IS 1888 part 1
	Testing procedure according to EN 14988+A1	Party A – test procedure	
chairs	EN 14988:2017+A1:2020 (ČSN EN 14988+A1:2021) - Chemical parameters:		IS 14988 parts 1, 2
Children's high	EN 14988:2017+A1:2020 (ČSN EN 14988+A1:2021) - Physical and mechanical parameters – full range		IS 14988 parts 1, 2
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
	Testing procedure according to EN 12227	Party A – test procedure	
domestic use	EN 12227:2010 (ČSN EN 12227:2011) – Chemical parameters:		IS 12227 part 1
Playpens for	EN 12227:2010 (ČSN EN 12227:2011) - Physical and mechanical parameters – full range		IS 12227 part 1
	Medicine and Health Care, Committee of Experts on Packaging Materials for Food and Pharmaceutical Products (P-SC-EMB), Council of Europe, Strasbourg 2013	articles"; accredited procedure	
	Migration of elements from metal – EDQM "Metals and Alloys used in food contact materials and articles, European Directorate for the Quality of	Standard operation procedure A-10-97, determination of elements using ICP-MS in accordance with EDQM "Metals and Alloys used in food contact materials and	
	Migration of Pb and Cd from glass – EN ISO 17294-2	Standard operation procedure A-10-97 (ČSN EN ISO 17294-2); accredited procedure	
	Migration of primary aromatic amines – a method able to determine sum of them at LOD (limit od detection) 0,01 mg/kg	Standard operation procedure A-95-28 using LC-MS/MS; accredited procedure	
	Colorfastness – EN 14350, 8.8	Standard operation procedure A-08-83: the same procedure as described in EN 14350, 8.8; accredited procedure	
	Release of formaldehyde - EN 71-11, part 5.5.3	ČSN EN 71-11, 5.5.3; accredited procedure	
	Release of MBT and antioxidants (BHT, Cyanox 425, antioxidant 2246, Wingstay L, Irganox 1520) – EN 1400+A2, 10.5.2: HPLC with UV detection	Standard operation procedure A-96-35: HPLC with UV detection; accredited procedure for MBT, BHT, Cyanox 425, antioxidant 2246 and Wingstay L	

Changing units in	EN 12221-2+A1 (12221-2+A1) - Physical and mechanical parameters – full range		IS 5115 part 2
iomestic use	EN 12221-2+A1 (12221-2+A1) - Chemical parameter	IS 5115 part 2	
Inflatables	EN 14960-1,2,3 (ČSN EN 14960-1,2,3) - Physical an	EN 14960-1,2,3 (ČSN EN 14960-1,2,3) - Physical and mechanical parameters – full range	
	EN 14960-1,2,3 (ČSN EN 14960-1,2,3) - Chemical parameters:		IS 5378
	Testing procedure according to EN 14960-1	Party A – test procedure	
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
	Testing procedure according to EN 14960-2	Party A – test procedure	
	no chemical parameters required	-	
	Testing procedure according to EN 14960-3	Party A – test procedure	
	Migration of certain elements - EN 71, part 3	ČSN EN 71-3; accredited procedure	
Construction product	ČSN EN 13501-1 Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests		SI 755
	ČSN EN 13823 Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item		SI 755
	ČSN EN ISO 11925-2 Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test		SI 755
	ČSN EN ISO 1716 Reaction to fire tests for products - Determination of the gross heat of combustion (calorific value)		SI 755
	ČSN EN ISO 1182 Reaction to fire tests for products - Non-combustibility test		SI 755
	ČSN EN ISO 9239-1 Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source		SI 755
Electric and electronic equipment	EN IEC 61000-4-3 (ČSN EN IEC 61000-4-3 ed. 4)	Radiated electromagnetic field – immunity test	SI 61000 Part 4.30
	EN IEC 61000-6-1 (ČSN EN IEC 61000-6-1 ed. 3)	Electrostatic discharge – resistance test Radiated electromagnetic field – immunity test Electrical fast transient/burst – immunity test Surge – immunity test	SI 61000 Part 6.1

	EN IEC 61000-6-2 (ČSN EN IEC 61000-6-2 ed. 4)	Test of immunity to conducted disturbances induced by radio frequency fields Power frequency magnetic field – Immunity test Voltage dips, short interruptions and voltage variations – immunity test Electrostatic discharge – resistance test Radiated electromagnetic field – immunity test Electrical fast transient/burst – immunity test Surge – immunity test Test of immunity to conducted disturbances induced by radio frequency fields Power frequency magnetic field – Immunity test	SI 61000 Part 6.2
	EN IEC 55014-2 (ČSN EN IEC 55014-2 ed.3)	Voltage dips, short interruptions and voltage variations – immunity test Electrostatic discharge – resistance test Radiated electromagnetic field – immunity test	SI 961 Part 14.2
		Electrical fast transient/burst – immunity test Surge – immunity test Test of immunity to conducted disturbances induced by radio frequency fields Voltage dips, short interruptions and voltage variations – immunity test	
Electric and electronic equipment	EN IEC 61000-3-2 (ČSN EN IEC 61000-3-2 ed. 5)	Measurement of harmonic current emissions	SI 61000 Part 3.2
	EN 61000-3-3 (ČSN EN 61000-3-3 ed. 3)	Measurement of limitation of voltage fluctuations and flicker in power supply systems	SI 61000 Part 3.3
	EN 55011 (ČSN EN 55011 ed. 4, p 8.2.2)	Measurement of conducted disturbances	SI 961 Part 11
	EN 55011 (ČSN EN 55011 ed. 4, p. 9)	Measurement of radiated disturbance	SI 961 Part 11
	EN 55032 (ČSN EN 55032 ed. 2, p. 6)	Measurement of conducted disturbances	SI 961 Part 32
	EN 55032 (ČSN EN 55032 ed. 2, p. 6, 8)	Measurement of radiated disturbance	SI 961 Part 32
	EN 55014-1 (ČSN EN 55014-1 ed. 4, p 5.2)	Measurement of conducted disturbances	SI 961 Part 14.1
	EN 55014-1 (ČSN EN 55014-1 ed. 4, p. 5.3)	Measurement of power disturbance	SI 961 Part 14.1
	EN 55014-1 (ČSN EN 55014-1 ed. 4, p. 5.4.1)	Measurement of radiated disturbance	SI 961 Part 14.1
	EN IEC 55015 (ČSN EN IEC 55015 ed. 5, p. 9)	Measurement of radiated disturbance	SI 961 Part 15

.

Lighting equipment	EN IEC 55015 (ČSN EN IEC 55015 ed. 5, p. 8 and 9)	Measurement of radio disturbance of lighting and electromagnetic immunity requirements	SI 961 Part 15
Industrial, scientific and medical equipment	EN 55011 (ČSN EN 55011 ed. 4, p. 8.2.2 and 9)	Industrial, scientific and medical equipment	SI 961 Part 11
Information technology and multimedia equipment	EN 55032 (ČSN EN 55032 ed. 2, p. 6 and 8)	Electromagnetic compatibility of multimedia equipment – Requirements for emissions	SI 961 Part 32
Information technology equipment	EN 55035 (ČSN EN 55035, excluding Table 2 p. 2.2, 2.3 and 2.4 (10/700µs), Annex A, D and F4)	EMC Immunity characteristics	SI 961 Part 35