

18/06/2020
REDUCED

Scope of accreditation of the testing laboratory (center)

Foreground Laboratory Center of the Federal Budget Healthcare Institution
“Hygiene and Epidemiology Center in Saint Petersburg”

name of the testing laboratory (center)

192102, RUSSIA, St. Petersburg, Volkovsky avenue 77, letter A
198099, RUSSIA, St. Petersburg, Oboronnaya Str. 35, letter A
198035, RUSSIA, St. Petersburg, Gapsalskaya Str. 6, letter A
191023, RUSSIA, St. Petersburg, Malaya Sadovaya Str. 1/25, letter A

addresses of places of business

Item No.	Documents stating the rules and methods of research (testing), measurements	Object name	Russian Classification of Products by Economic Activities code	EAEU Commodity Nomenclature of Foreign Economic Activity code	Target specification (parameter)	Target range
1	2	3	4	5	6	7
191023, St. Petersburg, Malaya Sadovaya Str. 1/25, letter A						
1.	GOST 12.1.045	Working places			Electrostatic field strength	(0.3-180) kV/m
2.	GOST R 50949	Means of displaying personal information on cathode ray tubes (CRTs) and on flat discrete screens			Electric field strength with the frequency ranges of 5Hz – 2kHz/2kHz – 400kHz	(0.5-1000) V/m

		(displays, video monitors, video modules, video display terminals), which are terminal devices for displaying information and computer equipment, as well as on portable computer display devices			Magnetic induction with the frequency ranges of 5Hz – 2kHz/2kHz – 400kHz	from 5 nt to 10 mct
					Electrostatic field strength	(0.3-180) kVm
3.	R 50.2.053-2006	Processing areas			Intensity of ultraviolet radiation (200 – 400 nm)	(200-400) nm (1,0- 200000) mW/m2
4.	SanPiN 2.2.4.548-96	Processing areas. Working places			Air speed	(0.1-20) m/sec
					Intensity of infrared (thermal) radiation	(1.0-2000) W/m ²
5.	MUK 4.3.2756-10	Processing areas			Air speed	(0.1-20) m/sec
					Intensity of infrared (thermal) radiation	(1.0-2000) W/m2
6.	GOST 12.1.005	Working places			Air speed	(0.1-20) m/sec
					Intensity of infrared (thermal) radiation	(1.0-2000) W/m ²
7.	GOST 30494	Residential and public buildings, premises and equipment (pharmacies, hospitals, educational organizations, catering establishments).			Air speed	(0.1-20) m/sec
8.	GOST R 51616	Industrial facilities (workplaces, production environment, industrial enterprises). Engineering products, instrumentation and electrical			Sound levels, equivalent sound level, maximum sound level	(20-140) dBA

		engineering equipment, medical devices. Residential and public buildings, premises and equipment (pharmacies, hospitals, educational organizations, catering establishments).				
9.	SanPiN 2.4.7.960-00, section 5	Publishing products (book, magazine, continuing publications, educational publications for children and adolescents)			Background optical density	0-1
10.	SanPiN 2.4.7.1166-2002	Publishing products (book, magazine, continuing publications, educational publications for children and adolescents)			Background optical density	0-1
198035 St. Petersburg, Gapsalskaya Str. 6, letter A						
11.	SanPiN 2.2.4.548-96	Processing areas. Working places			Air speed	(0.1-20) m/sec
					Intensity of infrared (thermal) radiation	(1.0-2000) W/m ²
12.	MUK 4.3.2756-10	Processing areas			Air speed	(0.1-20) m/sec
					Intensity of infrared (thermal) radiation	(1.0-2000) W/m ²
13.	GOST 30494	Residential and public buildings, premises and equipment (pharmacies, hospitals, educational organizations, catering establishments).			Air speed	(0.1-20) m/sec

14.	GOST 12.1.045	Industrial facilities (workplaces, production environment, industrial enterprises).			Electrostatic field strength	(0.3-180) kV/m
15.	GOST R 51616	Industrial facilities (workplaces, production environment, industrial enterprises). Engineering products, instrument making and electrical engineering, medical products. Residential and public buildings, premises and equipment (pharmacies, hospitals, educational organizations, catering establishments).			Sound levels, equivalent sound level, maximum sound level	(20-140) dBA

Chief Physician of the FBHI “Hygienic
And Epidemiological Center
in St. Petersburg”

/signature/

R.K. Fridman