CJSC «SANITARNAYA OBORONA»

We offer products of our own production. Our contacts: 8 (017) 388-74-10 / info@sanoborona.by



ANNEX 1. Dosing devices, hygienic processing, cream

$N_{\underline{0}}$	Name	Description	Packing
1	DU SANIT 010 (dispenser)	The elbow doser DU SANIT 010 is for antiseptics and liquid soap. Reduces the consumption of detergents and antiseptics, minimizes the risk of transmission of infections through the hands of staff. Designed for a standard bottle of 1 liter. Robust construction made of impact resistant plastic, stainless steel lever.	1 P.
2	Skinklin Aloe Vera (soap)	Liquid soap , which is intended for cleaning and hygienic treatment of skin, hands, showering, hair washing and is used in healthcare organizations, school and preschool institutions, food industry enterprises, etc. It has a neutral ph, does not contain alkalis, has moisturizing properties hypoallergenic. Packaging: 500 ml bottles with and without pump; 1 liter polymer bottles for installation in wall dispensers type DU SANIT 010; 5 liter cans. Expiration date is 3 years.	500 ml 1 l 5 l
3	Skinklin Antibacterial (soap)	Liquid soap, which has antibacterial properties and is intended for hygienic washing of hands and skin (bathing, showering, hair washing, hygienic care for bedridden patients, skin sanitization in healthcare organizations, school and preschool institutions, food industry enterprises, etc. Soap does not contain fragrances, has a neutral ph, has moisturizing properties, is hypoallergenic and has a shelf life of 3 years.	500 ml
4	Skinklin Bodisoft (soap)	Liquid soap is used in healthcare organizations, food industry enterprises, etc. It has a wide range of antimicrobial effects and is intended for hygienic washing of hands and skin (including for treating surgeons hands in preparation for surgery), showering, bathing, and hair washing hygienic skin care. Shelf life is 3 years.	11
5	Softskin (cream)	Softskin Hand Cream has a regenerating and softening effect, heals the skin and restores its elasticity. A unique complex nourishes and stimulates the regeneration of the epidermis. Recommended for personnel who come in contact with disinfectants, detergents and antiseptics. Release form: tubes of 100 ml, bottle with a pump 270 ml, bottle of 1 l.	100 ml 270 ml

Hand hygiene and emergency disinfectants

6	Aseptosan PLUS (hand treatment) Alcoholic	Active substance: isopropyl alcohol 70% An alcohol-based hand hygiene product that comes in the form of a liquid and gel. The components included in the composition soften and moisturize the skin, preventing peeling and dryness after use. The tool is effective against viruses. Packing: 100 ml tubes, 500 ml bottles with a pump or with a spray, 1 liter with a spray or for installation in dispensers.	
		bottles with a pump of with a spray, I mer with a spray of for installation in dispensers.	

Skin antiseptics and medicines (Belaseptika CJSC) *

1	Septocide P + Composition: Isopropyl + Ethyl Alcohol Surgical and hygienic processing of hands, operating, manipulation fields, processing of gloves worn by staff. Ready solution based on ethyl and isopropyl alcohol. Completely destroys transient flora in 12 seconds. Suitable for installation in an elbow dispenser. Shelf life 3 years. Apply only to dry hands.	1 l 500 ml 100 ml
2	Septocide – Synergy Composition: ethyl alcohol + PHMB Surgical and hygienic processing of hands, operating room, manipulation fields, processing of gloves on hands. Readymade solution based on ethyl alcohol. Included in the composition of biguanidin softens the skin. Completely destroys transient flora in 12 seconds. Shelf life 3 years. Apply only to dry hands.	1 l 500 ml 100 ml
3	Ethanol antiseptic / medicine / Solution for external use of 70% ethyl alcohol. Application: external therapy of inflammatory skin diseases, infectious etiology, as an irritant (wiping, compresses), antiseptic treatment. Ready solution. Shelf life is 2 years.	1 l 500 ml 100 ml

4	Iodocide-0.5 (5%) / antiseptic / Ready-made solution for external use based on iodine. Surgical and hygienic treatment of the skin of the hands of medical personnel, participants in diagnostic and therapeutic procedures associated with a violation of the integrity of the skin and mucous membranes of patients - in the form of an aqueous solution (1: 5). Antiseptic treatment of the skin of the hands and mucous membranes (undiluted): - before surgical interventions, punctures, blood sampling, etc minor wounds, abrasions, insect bites. Shelf life is 3 years.	11
5	Mucosanin / antiseptic of the skin and mucous membranes / A modern antiseptic with regenerating properties for the skin and mucous membranes (oral cavity, throat, genitourinary organs). It is used for deep skin injuries: burns, wounds, abrasions, cuts, bites, pressure sores, ulcers, cracks. Local treatment of infectious and inflammatory diseases of bacterial, fungal and mixed etiology. No irritating effect. Shelf life is 2 years.	100 ml

^{*} The company Sanitarnaya Oborona is authorized to sell the products of Belaseptika CJSC

Universal disinfectants (SOOO BelAseptika-DEZ)

AMINO DERIVATIVE GROUP (AMINES)

		AMINO DERIVA			
1	AMINOMAX Group: amines	NI, disinfection of surfactions sensors, phonendoscopes solution). The drug is effinycobacterium tubercul discolor fabrics, and does solution from surfaces at	medical devices (including endoscopes), disinfection at OOI and tes, food and medical waste, blood, biological secretions, ultrasound is, thermometers, vehicles Refueling dezkrikov and dezmatov (0.1% fective against bacteria, viruses (including hepatitis, HIV, polio), is is. The product is well compatible with various surfaces, does not is not fix organic pollution. It is not necessary to rinse the working ther disinfection. Processing in the presence of people is allowed. For aerosol disinfection. Consumption - 30-100ml / m2. Shelf life is 5 is - 35 days.	11 51	
0.000		OXYGEN-CO	ONTAINING GROUP (PEROXIDE)		
2	SANDIM-NUK Group: peroxide ADV: hydrogen peroxide +	Disinfection and PSO m (including endoscopes), effect), blood, biological va). Consumption - 50-1	edical devices, sterilization of medical devices from any alloys disinfection of surfaces, food and medical waste (has a whitening secretions, disinfection with OOI, dezkovriki (0.25% solution Wed-00ml / m2. Shelf life is 1 year. Working solutions - 5 days. Surfaces and medical devices:	51	
	acetic acid +	Bactericidal	0,25%-10 min;	. 31	
	surfactants	Virucidal Tuberculocidal	0,5%-90 min; 1,0%-60 min; 1,5%-45min; 2,0%-30min; 2,0%-60 min;		
		Sporocidal	30% - 20 min;	-	
3	SANDIM-D Group: peroxide ADV: hydrogen peroxide + peracetic acid +	Disinfection and PSO of medical devices, sterilization of medical devices (including rigid and flexible endoscopes), disinfection of surfaces, food and medical waste, blood, biological secretions, OOI, disinfection (0.1% solution), disinfection of vehicles, disinfection of eggs. No flushing required. Consumption - 50-100ml / m2. Shelf life is 1 year. Working solutions - 5 days. Modes of disinfection of surfaces and medical devices:			
	acetic acid	Bactericidal	0,25%-15 min;	-	
		Virucidal	0,25%-120 min; 0,5%-60 min; 1,0%-30 min;		
	9	Tuberculocidal	2,5%-60 min; 5,0%-30 min;	-	
		Sporocidal	12,0%-30 min; 15,0%-10 min;		
		НУ	DROXY ACID GROUP		
	GLYCODESIS	Disinfection and PSO IN	IN, TLD and sterilization of medical devices (including endoscopes a), disinfection of the dialysis fluid circuit of hemodialysis machines,		
		1: : 6 .: 6 6	, and the state of		
4	Group: hydroxy acids	sensors, refueling dezkor of dry closets, domestic Disinfection for anaerob anthrax) and nosocomial Does not cause microorg Consumption is 50-75 m Modes of disinfection of Bactericidal	food and medical waste, blood, biological secretions, ultrasound vrikov (0,1 % solution), disinfection of vehicles, shoes, disinfection and automobile air conditioners, processing of chicken eggs. ic infections, acute intestinal infections (plague, cholera, tularemia, infections. Working solutions are non-combustible, biodegradable. anism resistance, even with prolonged use. 1 / m2. Shelf life is 5 years. Working solutions - 15 days. Surfaces and medical devices: 0,1%-30 min;	11 51	
4	Group: hydroxy acids	sensors, refueling dezkor of dry closets, domestic Disinfection for anaerob anthrax) and nosocomial Does not cause microorg Consumption is 50-75 m Modes of disinfection of Bactericidal Virucidal	vrikov (0,1 % solution), disinfection of vehicles, shoes, disinfection and automobile air conditioners, processing of chicken eggs. ic infections, acute intestinal infections (plague, cholera, tularemia, infections. Working solutions are non-combustible, biodegradable. ganism resistance, even with prolonged use. 1 / m2. Shelf life is 5 years. Working solutions - 15 days. Surfaces and medical devices: 0,1%-30 min; 0,1%-60 min; 0,25%-30 min; 0,5%-15 min;1%-10 min; 1,5%-5 min;		
4	Group: hydroxy acids	sensors, refueling dezkor of dry closets, domestic Disinfection for anaerob anthrax) and nosocomial Does not cause microorg Consumption is 50-75 m Modes of disinfection of Bactericidal Virucidal Tuberculocidal	vrikov (0,1 % solution), disinfection of vehicles, shoes, disinfection and automobile air conditioners, processing of chicken eggs. ic infections, acute intestinal infections (plague, cholera, tularemia, infections. Working solutions are non-combustible, biodegradable. ganism resistance, even with prolonged use. 1 / m2. Shelf life is 5 years. Working solutions - 15 days. Surfaces and medical devices: 0,1%-30 min; 0,1%-60 min; 0,25%-30 min; 0,5%-15 min;1%-10 min; 1,5%-5 min; 1%-60; 2%-30;		
4	Group: hydroxy acids	sensors, refueling dezkor of dry closets, domestic Disinfection for anaerob anthrax) and nosocomial Does not cause microorg Consumption is 50-75 m Modes of disinfection of Bactericidal Virucidal	vrikov (0,1 % solution), disinfection of vehicles, shoes, disinfection and automobile air conditioners, processing of chicken eggs. ic infections, acute intestinal infections (plague, cholera, tularemia, infections. Working solutions are non-combustible, biodegradable. ganism resistance, even with prolonged use. 1 / m2. Shelf life is 5 years. Working solutions - 15 days. Surfaces and medical devices: 0,1%-30 min; 0,1%-60 min; 0,25%-30 min; 0,5%-15 min;1%-10 min; 1,5%-5 min;		

	HEXADECON	Disinfection and PSO IN	MN, disinfe	ection of surfaces, food and medical waste, blood,		
	2 202 00	biological secretions, ul	trasound se	ensors, PSO endoscopes, refueling dezkrikov (0.25%		
	Group: Aldehydes	solution), processing ve	nicles. For	disinfection with OOI (plague, cholera). Does not cause		
		microorganism resistance	e, even wi	th prolonged use. Has a citrus smell. Processing in the		
5		presence of people is all	owed. Con	sumption - 50-100ml / m2. Shelf life is 5 years. Working		
		solutions - 15 days. With	n a washin	g effect.	11	
		Modes of disinfection of			51	
		Bactericidal	0	,1%-120 min; 0,25%-60 min; 0,5%-30 min;		
		Virucidal		,1%-180; 0,25%-60; 0,5%-30; 1,0%-20; 2,0%-10мин;		
		Tuberculocidal	1	,0%-90; 2,0%-30 min;	1	
	OMNIACID	Disinfection and PSO I	MN (include	ding endoscopes; ultrasound sensors), disinfection of	-	
		surfaces, food and medic	cal waste, l	plood, biological secretions, dekrikov, sanitary transport		
	Group: Aldehydes	The drug is effective aga	ainst bacter	ia, viruses (including hepatitis, HIV, polio,		
	designation that the second	parainfluenza), mycobac	cterium tub	erculosis. It is not necessary to rinse the working solution		
6	ADV: glutaraldehyde	from surfaces after disin	fection. Th	ne product is well compatible with various surfaces, does		
	+ PHMG	not fix organic pollution	, does not	cause corrosion of metals. Processing in the presence of	11	
		people is allowed. Const	umption - :	50-100ml / m2. Shelf life is 5 years. Working solutions -	51	
		15 days.			31	
		Modes of disinfection of				
		Bactericidal	0,1%-1	20 min; 0,25%-60 min; 0,5%-30 min;	1	
		Virucidal	0,25%-	60; 0,5%-45;		
		Tuberculocidal	1%-60;	1,5%-45;		
	CD (combined	Disinfection and PSO of	medical d	evices (including ultrasound sensors), TLD and		
	disinfectant)	sterilization of medical of	levices (in	cluding endoscopes and instruments for them).		
		disinfection of surfaces,	food and n	nedical waste, blood, biological secretions, discovers		
	Group: Aldehydes	(0.1% solution means), a	ambulance	transport. Disinfection with OOI infections (plague.		
		cholera, tularemia, anthr	ax) and no	socomial infections. Working solutions are non-		
1		combustible, biodegradable. Does not cause microorganism resistance, even with prolonged				
		use. The product is well compatible with various surfaces, does not discolor fabrics, does not				
		fix organic pollution, does not cause metal corrosion. Working solutions are non-				
		combustible, environmentally friendly, biodegradable. Consumption - 50-100ml / m2. Shel				
		life is 5 years. Working solutions - 16 days. Modes of disinfection of surfaces and medical devices:				
		Virucidal	surfaces a			
		Bactericidal		0,05%-60 min; 0,1%-30 min; 0,5%-15 min; 1%-10		
		Tuberculocidal		min;		
		Tubereulocidai		1%-60; 1,5%-30; 4%-15 min; 5%-10 min; 10%-5 min;		
		High level disinfection		1,5%-30; 4%-15 min; 5%-10 min; 10%-5 min;	-	
		Sporocidal				
		Sporocidai		4%-120 min; 5%-90 min; 10%-60 min; 15%-15 min; 20%-7 min;		
				1 /119/0- / 1201121		

	POLIDEZ	Disinfection and PS	DINO DERIVATIVE GROUP (PHMG) O IMN (including endoscopes), disinfection of surfaces, food and	Г
	Group: guanidines	medical waste, bloo	d, biological secretions, ultrasound sensors, disco-detectors (0.25%)	
		solution), medical tr	ansport. Processing in the presence of people is allowed. Working	
		offect Consumption	ess and biodegradable, have no pungent odor, and have a deodorizing	11
		effect. Consumption - 50-100ml / m2. Shelf life is 5 years. Working solutions - 15 days. Modes of disinfection of surfaces and medical devices:		
8		Bactericidal		51
		Virucidal	0,1%-120 min; 0,25%-60 min; 0,5%-30 min;	
			0,5%-60 min; 1,0%-45 min;	
-		Tuberculocidal	1,0%-120 min; 2,5%-60 min; 5,0%-30 min;	
	DUACID	QUARTER-AMI	MONIUM COMPOUNDS GROUP (QACG)	
	DUACID	Disinfection and PS	O IMN, disinfection of surfaces, food and medical waste, blood,	
	Group: QACG	biological secretions, ultrasound sensors, disinfection of laboratory glassware, ambulance		
9		infections, south inte	scopes, refueling dezkrikov (0.5% solution). Disinfection for anaerobic	
		in the presence of pe	estinal infections (plague, cholera) and nosocomial infections. Processing cople is allowed. Consumption - 50-100ml / m2. Shelf life is 5 years.	
		Working solutions -	14 days	11
			on of surfaces and medical devices:	51
		Bactericidal	0,1%-30 min;0,25%-30 min;	
		Virucidal	0,25%-45 min;0,5%-30 min;	
		Tuberculocidal	0,5%-30 min;	

	LOGODES-forte	Disinfection and PSO I	MN, disinfection of surfaces, food and medical waste, blood,	
		biological secretions, u	ltrasound sensors, PSO endoscopes, refueling dezkrikov (1.0%	
	10.7	solution). The drug is e	effective against bacteria, viruses (including hepatitis, HIV, polio).	
		mycobacterium tubercu	ilosis. Odorless, biodegradable. It is not necessary to rinse the	
10		working solution from surfaces after disinfection. Processing in the presence of people is		
		allowed. Consumption	- 50-100ml / m2. Shelf life is 5 years. Working solutions - 15 days	51
		Modes of disinfection of	of surfaces and medical devices:	
		Bactericidal	0,1%-30 min;	
		Virucidal	0,25%-60 min;	
		Tuberculocidal	1%-60 min	
	DESCOCID	Disinfection and PSO I	MN, disinfection of surfaces, food and medical waste, blood,	
	×	biological secretions, u	ltrasound sensors, PSO endoscopes, refueling dezkrikov (0.5%	
		solution), disinfection of	of dry closets, sanitary vehicles. Disinfection with OOI and	11
		nosocomial infections.	It has a deodorizing effect. Destroys unpleasant odors. Consumption -	51
11		50-100ml / m2. Shelf li	fe is 5 years. Working solutions - 3 days.	
		CHLOR	INE-CONTAINING GROUP (HALOGENS)	
	CHLOROCIDE-NEW	Quick-dissolving tablet	s based on active chlorine (solubility time 5-10 min) Disinfection of	
	(tablets)	medical devices, surfac	es, biological secretions, medical waste, disinfection in acute	
12	Group: halogens	intestinal infections (pl	ague, cholera, anthrax), eggs. The tool is effective against bacteria,	
	ADV: sodium salt of	viruses, mycobacterium	tuberculosis. One tablet weighs 2.7 g. (of which 1.5 g. of active	1kg
	dichloroisocyanuric	chlorine). The number	of tablets in the bank is 340-370 pieces. Economical treatment modes	
	acid	(2 tablets per 10 liters of	of water). Shelf life - 3 years, working solutions - 3 days.	
13	CHLOROCIDE-	Disinfectant in the form	of chlorine tablets. The weight of 1 tablet is 3.3 grams (of which	
	MAXI (tablets)	1.41-1.87 grams of acti	ve chlorine). The tool has antimicrobial activity against gram-	
	Group: halogens	negative and gram-posi	tive bacteria (including Mycobacterium tuberculosis), nosocomial	
	ADV: sodium salt of	infections, anaerobic in	fections, OOI, spore forms. It is used for disinfecting surfaces and	
	dichloroisocyanuric	medical devices from v	arious materials, bleaching clothes, deodorizing, disinfecting	1kg
	acid	vehicles, disinfecting w	rater from sources of decentralized drinking water supply for the	
		population, disinfecting	swimming pool water. The shelf life of the product is 10 years, the	
		shelf life of working so	lutions is 8 days.	

	MEDICAL GEL FOR ULTRASONIC RESEARCH (US)	
15	Gel for ultrasound - a medical gel for ultrasound, dopplerography and ultrasound therapy. Provides flawless glide and high resolution. It does not have an allergic effect on the patient's skin, does not cause corrosion of ultrasound sensors, can be easily removed from the patient's skin without leaving stains on clothes.	250 m 5 l

		WIPES FOR DISINFECTION IN TUBES AND TANK-DISPENSERS	
16	SANET-EXTRA Alcohol-free disinfectant wipes	A container with ready-to-use disposable nonwoven wipes. Scope: for emergency disinfection of various types of surfaces, including for disinfection of medical devices (ultrasound sensors, dental tips), disinfection of gloves worn on the hands of staff. Suitable for disinfection in tanning salons, baths, treatment rooms. Size: 135 * 175. Quantity: 60 pieces per pack Shelf life: 3 years, after opening the package - 30 days. The tube + 60 napkins impregnated with a disinfectant is included in the package.	60 p
17	SEPTOCID R Alcohol-containing disinfecting wipes Composition of the impregnating agent: isopropyl alcohol	A container with ready-to-use disposable nonwoven wipes. Scope: for emergency disinfection of various types of surfaces, including for the disinfection of medical devices (ultrasound sensors, dental tips), the disinfection of gloves worn by the hands of staff, as well as a skin antiseptic for the treatment of skin integuments. Suitable for decontamination in tanning salons, baths, treatment rooms, for processing shoes. It has a prolonged action - at least 3 hours after treatment. Size: 135 * 175. Quantity: 60 pieces per pack Shelf life: 3 years, after opening the package - 30 days. The kit includes a tube + 60 napkins impregnated with a disinfectant.	60 p

^{*} The company "Sanitarnaya Oborona" is authorized to sell the products of JLLC "BelAseptika-DEZ"

Disinfectants (Belaseptika CJSC)

	Chlordez (granules)	Instant granules bas	sed on dichloroisocyanuric acid. It is used for disinfection of medical	
1	Group: halogens	devices, surfaces fo	r preventive, current and final disinfection, including for plumbing ction of biological waste. Dosing with spoons (in one spoon 10.8 g).	1 kg
2	PRODES R	product is effective properties (destroys	GO IMN, disinfection of surfaces, food and medical waste, blood, biological and sensors, PSO endoscopes, refueling dezkrikov (0.25% solution). The against swine and bird flu, destroys dermatophytosis, and has ovocidal eggs and larvae of helminths). Working solutions are stable for 35 days. on of surfaces and medical devices: 0,05%-60 min; 0,1%-45 min; 0,25%-30 min; 0,5%-15 min; 0,1%-90 min; 0,25%-60 min; 0,5%-30 min; 1,0%-15 min; 1,0%-90 min; 1,5%-60 min, 2%-30 min	11 51
3	VIRODEZ-FORTE R Group: Amines	Disinfection and PS secretions, ultrasou product is effective properties (destroys Modes of disinfection Bactericidal Virucidal	O IMN, disinfection of surfaces, food and medical waste, blood, biological and sensors, PSO endoscopes, refueling dezkrikov (0.25% solution). The against swine and bird flu, destroys dermatophytosis, and has ovocidal eggs and larvae of helminths). Working solutions are stable for 35 days. on of surfaces and medical devices: 0,05%-45 min; 0,1%-30 min; 0,25%-15 min; 0,1%-60 min; 0,25%-30 min; 0,5%-15 min; 1,0%-5 min;	11 51
	OXIDESIS R	Tuberculocidal	0,5%-90 min;1,0%-60 min; 1,5%-30 min;	
4	Group: peroxide	against swine and bi	O IMN, disinfection of surfaces, food and medical waste, blood, biological and sensors, PSO endoscopes, refueling dezkrikov (0.25% solution). Effective and flu, destroys dermatophytosis, has ovocidal properties (destroys eggs and on of surfaces and medical devices: 0,1%-45 min; 0,25%-30 min; 0,25%-45 min; 1%-15 min; 1,5%-5 min; 1,0%-45 min; 1,5%-30 min;	11 51
		Sporocidal	10%-90 min; 15%-45 min;	

ANNEX 2. Means for washing and cleaning surfaces, products.

Means for alkaline cleaning and washing

$N_{\underline{0}}$	Name	Description	Packing
1	Sunklin ShchP (alkaline foam)	Alkaline concentrated detergent based on sodium metasilicate, which is used to clean, wash and degrease all types of organic contaminants (protein, fat, oil, carbohydrate) and effectively removes them from floors, walls, utensils (including the dining room, kitchen laboratory), sanitary equipment, containers, implements, etc. Working solutions are stable for 30 days. Working concentrations from 0.01% to 5%. Recommended washing temperature is from 0 °C to 85 °C. The shelf life of the product is 5 years. Packaging: 11 and 51 bottles.	11
2	Sunklin ShchP- ekonom (alkaline)	Alkaline detergent, which is used to remove all types of organic contaminants from various surfaces (floors, walls), dishes, sanitary equipment, etc. Used for washing eggs. It is an adequate replacement for soap-soda solution. Working concentrations from 0.01% to 10%. Used for washing eggs. Recommended washing temperature is from 0 °C to 85 °C. The shelf life of the product is 5 years. Packaging: 11 and 51 bottles.	11 51
3	Sunklin Universal (alkaline)	A universal tool that is designed to clean floors, walls, tables, furniture (including during general and ongoing cleaning). It perfectly removes protein and grease contaminants from various surfaces (laminate, wood, glass, ceramics, porcelain, plastic, stainless steel), equipment, containers, implements. Shelf life -5 years. Packaging: 500ml bottles (spray), 11 and 51 bottles.	500 ml 1 l 5 l
4	Sunklin THERMO (alkaline)	A highly alkaline concentrated low-foam detergent that is designed to remove all types of organic contaminants. It is used for cleaning floors, walls, sanitary equipment, implements, dishes, containers, etc. It is used for cleaning and degreasing oil from asphalt, tile, concrete. Works in water of any rigidity. It is used manually and automatically (including in dishwashers and floor washers). Working concentrations from 0.01% to 5%. Packaging container: 5 l and 10 l cans.	51
5	Sunklin TERMIT sewage and sewer cleaning	A unique alkaline composition based on sodium hydroxide, which quickly and effectively removes contaminants of any nature (organic, inorganic, sparingly insoluble and insoluble in water). Quickly copes with blockages of any complexity in pipes and siphons. It has antimicrobial activity, which helps to eliminate unpleasant odors. The shelf life of the concentrate is 5 years. Packaging container: 51 and 101 cans.	51

Means for acid cleaning and washing

$N_{\underline{0}}$	Name	Description	Packing
6	Vanguard Acid (acid foam)	Acid concentrated detergent is designed to remove all types of inorganic contaminants, such as rust, limescale, scale, mineral and uric acid deposits from surfaces of various materials. It is	11
		used for cleaning and washing floors, walls, sanitary equipment, containers, capacitive and non-capacitive equipment, pipelines, laboratory glassware, etc. Methods of use: manual,	51
		mechanical and automatic washing. The concentration of the working solution is from 0.01% to 5%. Recommended washing temperature is from 0 °C to 85 °C. Working solutions are stable for 30 days. The shelf life of the product is 5 years. Packaging container: 11 bottles, 51, 101, 201 cans.	101
7	Sunklin SK (acidic)	An acidic concentrated detergent based on phosphoric acid effectively removes lime and uric acid deposits, rust, beer, milk, meat stone, hop resin, etc. from various surfaces and equipment.	
		Sanklin SK does not leave stains on the treated surfaces, prevents rapid re-pollution and the formation of salt deposits, does not cause allergies, eliminates extraneous odors and provides	11
	×	an antistatic effect. Working solutions from 0.01% to 5%. Recommended washing temperature is from 0 °C to 85 °C. Working solutions are stable for 30 days. The shelf life of the product is 5 years. Packaging: 11 and 51 bottles.	51
8	Sunklin SK-house- keeper (acid)	An acidic detergent based on phosphoric acid effectively removes all types of inorganic contaminants (rust, scale, etc.) from sanitary equipment, tiles, etc. It does not spoil the treated surfaces. Works in water of any temperature and any rigidity. Working solutions from 0.01%	11
		to 10%. Recommended washing temperature from 0 °C to 85 °C. Working solutions are stable for 30 days. The shelf life of the product is 5 years. Packaging: 11 and 51 bottles.	51
9	Sunklin for a toilet (acid)	An acidic agent in the form of a gel, which is designed to remove all types of inorganic contaminants, such as rust, water coating, urinary stone, etc. It is used to remove contaminants	750 ml
		from washbasins, sinks, toilets, bathtubs, sanitary equipment, floors, tiles, etc. Effectively removes unpleasant odors and whitens surfaces. The green color of the product allows you to	11
		visually control the application. The shelf life of the product is 5 years. Packaging container: bottle-duckling 750 ml, bottle 11, canister 51.	51
10	Sunklin for bathrooms and toilet rooms (acid)	An acidic agent that easily eliminates all types of inorganic pollution, easily dissolves dirt, soap deposits, limescale, stubborn rust spots from various surfaces. It is used for cleaning cast	500 ml
		iron and plastic bathtubs, showers, toilets, sinks, toilets, bidets, tiles, ceramics, and sanitary equipment. The shelf life of the product is 5 years. Packaging: 500 ml spray bottle, 11 bottle, 51	11
		canister.	5 1

11 Klinstar KDP Klinstar KDM (acid detergent- disinfectant-its agent) Unique design! NEW!	Liquid acid detergent and disinfectant (concentrate) The product simultaneously combines a washing and disinfecting effect (a mixture of organic and inorganic acids + HOURS). Effectively removes all types of inorganic contaminants (rust, scale, mineral deposits, urinary and milk stone, etc.). It has a deodorizing effect (eliminates unpleasant odors). It has good detergency in water of any hardness and temperature. Working solutions are stable for 30 days. Working concentrations from 0.01% to 5%. Recommended washing temperature is from 0 °C to 70 °C. Consumption from 30ml / m². The shelf life of the product is 2 years. Packaging: 11 and 51 bottles.	11
---	---	----

Means for neutral cleaning and washing

No	Name	Description	Packing
12	Sunklin ANTI-FAT (neutral)	A neutral gel-based product designed to remove all types of organic and inorganic contaminants. It is a ph-neutral composition, does not spoil the treated surface. Effectively	500 ml
		removes impurities even in cold water, eliminates odors, rinses well, leaves no streaks. It is possible to use without personal protective equipment. The shelf life of the product is 5 years.	11
		Packaging: bottle push-pull bottle 500 ml, bottle 1l, canister 5l.	51
13	Klinstar NDP	Liquid neutral detergent and disinfectant (concentrate)	11
	Klinstar NDM (neutral detergent-	Klinstar NDP - neutral foamy means	
	disinfectant)	Klinstar NDM is a neutral low-foaming agent.	
	Unique design!	Means at the same time combines the washing and disinfecting action. Designed for cleaning, degreasing, washing and disinfection: surfaces of various materials (floors, walls, sanitary equipment), dishes (dining room, kitchen, pharmacy, laboratory, milk bottles), various	51
	NEW!	technological equipment, all kinds of containers and equipment, milking machines, storage tanks, etc. Consumption of 30ml / m². The shelf life of the product is 5 years.	

Means for washing

No	Name	Description	Packing
14	Sanklin for colored products (liquid detergent)	Liquid detergent for washing products from various types of fabrics. The unique washing formula effectively removes impurities, penetrating deep inside. The product is used for washing products in automatic machines, in activator-type washing machines, as well as for	11
		hand washing. Detergent consumption during automatic washing: 90 ml of detergent per 5 kg of laundry, with severe impurities - 120 ml of detergent per 5 kg of laundry. With a manual wash, the consumption is - 40 ml of the product per 5 kg of laundry. Shelf life is 3 years. Packaging container: 11 bottle, 51 canister.	Second Pi
15	Sunklin Universal (liquid detergent)	Liquid detergent for washing products from various types of fabrics. The unique washing formula effectively removes impurities, even the most complex ones, penetrating deep inside.	
		Quickly dissolves in water, leaves no streaks, easily rinses out. The product is used for washing products in automatic machines, in activator-type washing machines, as well as for hand washing. Detergent consumption during automatic washing: 90 ml of detergent per 5 kg of laundry (55 washes out of 5 l), with severe impurities - 120 ml of detergent for 5 kg of laundry. With a manual wash, the consumption is - 40 ml of the product per 5 kg of laundry (125 washings from 5 l). Shelf life is 3 years. Packaging container: 11 bottle, 51 canister.	51

Liquid for cleaning glass and mirrors

No	Name	Description	Packing
16	Sunklin for glasses	The product is intended for washing and cleaning glass, mirrors, shop windows, chrome, plastic and stainless surfaces from dirt, soot, water smudges, fingerprints, insects. Effectively	500 ml
		and without stains removes pollution. It has a pleasant smell of lemon. The shelf life of the product is 5 years. Packing: 500 ml bottles with spray, 1 liter with and without spray, 5 liter	11
		cans.	51

