

GLOBAL SOURCING DIVISION (IMPORTS EXPORTS) WWW.SPIH.CO.ZA

<u>SA PPE REGULATION</u>: All exports on regulated items, according to the DTI and Published export regulations are subject to ITAC PERMIT and SARS approval for export. This can take from 5 to 10 working days during lockdown.

SPIH is a legally registered COVID-19 essential supplier. This PPE catalogue is strictly for Essential Services lockdown companies that are allowed to trade.

	PRODUCT NAME	DESCRIPTION	CERTIFICATION	SPECIFICATION	OTHER		
	THERMOMETERS						
BF	NON-CONTACT	Clinical Electronic thermometer	FDA approval, Regulation #	Measurement Range (Human Body): 34.0°C to 43.0°C			
	INFRARED	Non-contact high accuracy	880.2910	Measurement Range (Object): 0°C to 93°C			
	THERMOMETER	Brand: SIMZO	FDA 501(k) number: K173048	 Measurement Accuracy (Human Body): ±0.2°C betwee 	n 34.0°C to 42.0°C		
		Model #: HW-F7	FDA decision date: 12-06-	 Measurement Accuracy (Human Body): ±0.3°C betwee 	n 42.1°C to 43.0°C		
			2018	Clinical repeatability: Within ±0.3°C			
		FEATURES:	EC Certificate: CN 19/41053,	 Operating Environment Temperature: 15°C to 40°C 			
		Easy to use and non-contact	Valid to 10-08-2022	• Operating Environment Humidity: ≤95% Non-condensi	ng		
		Warning beeper		Storage Environment Temperature: -25°C to 55°C			
		New patented probe design	WHAT'S IN THE BOX:	• Storage Environment Humidity: ≤95% Non-condensing			
		ensures accuracy	User Manual x1	Display Resolution: 0.1°C			
		Reliable sensor made in	Infrared Gun x1	Waterproof Rating: IP22			
		Germany	ORDERS :	Weight: 100g			
		 Memory allows for storage of 	1 to 5 units	• Size: 14.6x 8.8 x 3.8cm			
		last 10 readings	5 to 10 units	Measurement Distance: 5-8cm			
		Backlit LCD (Red, Green, &	10 units +	Measurement Time: <1s			
		Orange)	Dealers bulk orders 50+	Automatic Shut Off: In 30 seconds			
		• 1 Year warranty		Memory: Storage of last 10 readings			
		·		Power Supply: D.C. 3V AAA Alkaline Battery x2			
				Product Life: 5 years			
				• Standards: EN60601-1, EN12470-5, ASTME1965-98			
				, 122.1.2.3, 122.1.2.3, 122.1.2.3, 122.1.2.3			

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PP	SKIN DISINFECTANTS South Africa	SCERUB MARIANA TOUR	SaniScrub is a chlorhexidine based hand, body and pre-operative surgical disinfectant scrub. Due to the Properties in our formulation, SaniScrub can be used in a wide range of applications where hand and body sanitation is of utmost importance. SaniScrub can be used directly on human and animal bodies providing disinfection, antiseptic and anti fungal healing where necessary, ie before and after surgery and for use on wounds and lacerations. Plus, the added emollients within our product can help treat and prevent dry, rough, and itchy skin. Use biocides safely. Always read the label and product information before use.	A 4% chlorhexidine antiseptic skin & Pre-op surgical hand Scrub Pre-operative skin preparation: The patient should wash the whole body with 25ml of the cleanser on at least 2 occasions, usually the day before and the day of the operation. Active Ingredients: Chlorhexidine Gluconate 500ml . Cam make to order; 60 bottles/case
	SKIN DISINFECTANTS South Africa	ANTISEPTIC PRE-OPERATIVE SKIN DISINFECTANT WITHOUT EMOLLIENT SANS-1597.2013	0,5% Chlorhexidine in 70% Alcohol light aqueous solution without Emollients. Active Ingredients: Each 100ml contains 2.5ml Chlorhexidine, Gluconate Solution B.P in 70% Alcohol BENEFITS: • Does not contain any carcinogenic agents • Quick drying and non-sticky • Rapid action for external use only • Wide spectrum disinfectant • Acts against: bacteria, fungi spores and algae • Non toxic, non corrosive, non staining, non irritating	Sanitane100 : Chlorhexidine based Hand Disinfectant with Alcohol Without Emollient. Tined Red (100ml) ST500 : Chlorhexidine based Hand Disinfectant with Alcohol Without Emollient. Tined Red (500ml) SANITANE : Chlorhexidine based Hand Disinfectant

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		Disinfectant for the effective sanitizing of skin before surgery	with Alcohol Without Emollient. Tined Red (3.8L) ST5000C: Chlorhexidine based Hand Disinfectant with Alcohol Without Emollient. Tined Red (100ml)
PP	DISINFECTANT SCRUB SOLUTION ANTISEPTIC SKIN CLEANSER SANS-1674:2015	Povidone-lodine 7.5% and 10% surgical scrub for de-germing hands pr surgical procedure and pre-operative preparation of the patient's skin. Active Ingredients: Each 100ml of SaniDyne surgical scrub contains 7.5g Povidone lodine equivalent to 0.75% w/w available in iodine. 1L BENEFITS: Has a disinfectant and Antiseptic activity Solutions of Povidone-lodine gradually release iodine to exert an effect against bacteria, fungi, viruses, protozoa, cysts and spores. Povidone-lodine iodine is slightly absorbed when applied to the skin.	

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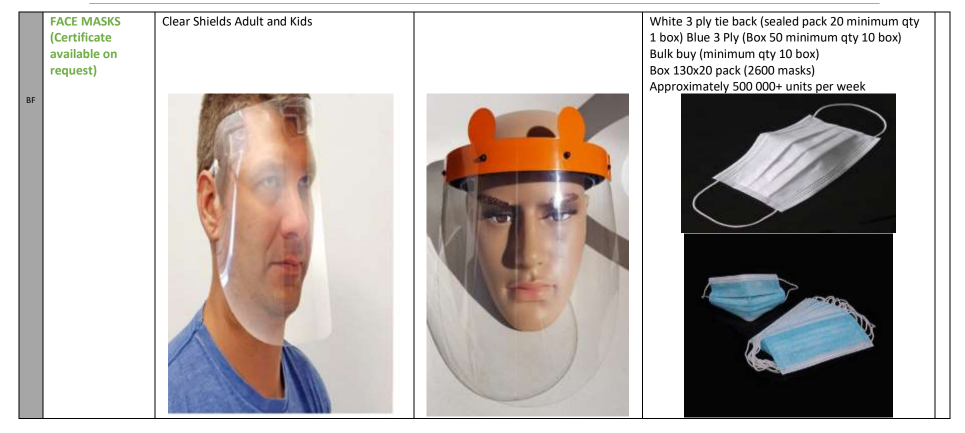
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NB: VERIFIED 3M MASKS AVAILABLE: BULK QUANTITIES. CALL TO ENQUIRE ON 3M PROCESS



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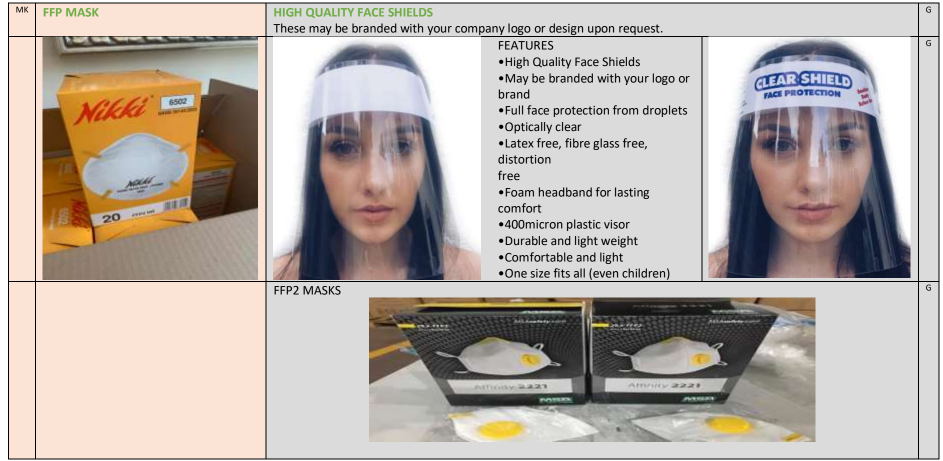


NB: VERIFIED 3M MASKS AVAILABLE: BULK QUANTITIES. CALL TO ENQUIRE ON 3M PROCESS

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NB: VERIFIED 3M MASKS AVAILABLE: BULK QUANTITIES. CALL TO ENQUIRE ON 3M PROCESS

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WASHABLE MASKS - BRANDED AND UNBRANDED	 FEATURES Unbranded mask 250 gsm fabric face mask Soft and form fitting with comfortable ear loops Washable and reusable 	•B1 flame retardant •OEKO-TEX product class 1 •Hypoallergenic, safe for sensitive skin
	Property Control of the Control of t	



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FASHIONABLE AND STYLISH MASKS	FEATURES • Fashionable, stylish and comfortable •Available in many different fabrics and colours	Can be used to keep you safe and stylish Re-usable and washable Can produce childrens sizes

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ВІ	DISPOSABLE	Natural latex examination	Natural latex examination	
	GLOVES	Nitrile examination	Nitrile examination Approximately 500 000 - 1 million units per week	
			Approximately 300 000 - 1 million units per week	
ВІ	PROTECTIVE	Coveralls. Disposable isolation gowns 50gsm	Disposable mob caps	-Disposable aprons
	SUITS	Current stock 150 000. Apprximately 10 000 - 20 000 gowns per week. White colour only. 50gsm		-South African
	South Africa			made Foot covers 200,000 current stock







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DISPOSABLE COVERALL DATA SHEET

DESCRIPTION:

50 gram disposable coverall is designed to protect the users torso, arms, and head from hazards of fine particulate contact in harmful environme

SPECIFICATIONS:

- 50 GSM non- woven spun bond polypropylene
- Disposable full body
- Fluid repellent
- Nylon zipper at the front
- · Elasticated Sleeves, Hem and Hood of the coverall

SIZES AVAILABLE:

· Medium, large and extra large

WARNING:

Avoid intense Heat, direct naked flame, sparks or hot surfaces. The coverall can begin to melt a

Note:

To prevent injury, clean the suit first if it is covered in a contaminant.

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		COVID-19 TEST KITS	
MK	PPE TEST KITS	COVID-19 test kits SAHPRA approved Purchaser would need a Medical Licence Number. 40 units per box, with a minimum order of 4 million units (100 000 boxes). DA OSSIGN Rapid Test OSSIGN Rapid Test OSSIGN Rapid Test OSSIGN Rapid Test OSSIGN Rapid Test	G



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Innovita's COVID-19 Antibody Test Independently Validated by the COVID-19 Testing Project. The use of rapid antibody tests has gained traction in monitoring the COVID-19 infection. The tests have been very useful in identifying asymptomatic individuals who have been exposed to the virus. Serology tests, like the Innovita test kit, have given insight on the transmissibility of the virus, and may be utilized as a tool to identify people who may have developed immunity. Unfortunately, the increasing popularity and demand for rapid antibody test kits has led to a flood of inaccurate and non-validated test kits entering the market. To establish a standard for antibody test kits, the COVID-19 Testing Project, an independent group comprised of a multidisciplinary team of researchers and physicians at UCSF, UC Berkeley, Chan Zuckerberg Biohub, and Innovative Genomics Institute, embarked on a study to evaluate 10 different rapid antibody kits and two of its internal antibody testing methods. Innovita Rapid Test kits are approved by the TGA and listed on the ARTG. Rapid Test Kit using blood and serum samples (3-15 min to result) using Collodial Gold detection in a laminar flow cartridge. Maccura Fluorescent PCR Detection Kit (SARS-CoV-2). As Demand for these kits is high, depending on volume of kits required, delivery is 1-15 days.

These are not for private use and can only be supplied to;

- a. laboratories that are accredited pathology laboratories; and/or
- b. medical practitioners who are registered under a law of a State or Territory; and/or
- c. health care professionals in residential and aged care facilities; and/or
- d. Commonwealth, State or Territory department of health; and/or
- e. an agency of the Commonwealth, State or Territory acting on behalf of Commonwealth, State or Territory department of health.







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		GENERAL FOR COVID-19	
MK	STERILE SWABS	Coloured body Bags 1000 x 2200 x 120 with 2 strip seals. 1000 x 2200 x 150 with 2 strip seals. 1000 x 2200 x 150 with zip.	1000 x 2800 x 120 with 2 strip seals. 1000 x 2800 x 150 with 2 strip seals. 1000 x 2800 x 150 with zip.

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PPE **AEROSOL** Mozambique MOST EFFECTIVE DISINFECTANT AVAILABLE HIGHLY EFFECTIVE AGAINST CORONAVIRUSES KILLS VIRUS BACTERIA AND FUNGUS SINFECTANT EASY TO USE FOG AEROSOL SYSTEM VERY LOW TOXICITY

COVERAGE OF DIFFICULT TO REACH AREAS

RESIDUAL EFFECT AGAINST BACTERIA

EFFECTIVE AGAINST NAKED VIRUSES

NON CORROSIVE

PPE AEROSOL

SF Sanifog is a novel DDAC that kills Coronavirus. It is a disinfectant which has been widely used for the disinfection of areas such as offices, nurseries, schools, houses, restaurants, gyms, movie theatres, governmental institutions and more. It has also been extensively used in the poultry and other agriculture sectors of many parts of the world.

What makes SF Sanifog so unique is that it is a highly effective disinfectant, yet it has very low toxicity. It is the least toxic disinfectant in the market. SF Sanifog is of such low toxicity that it is registered in many parts of the world to be included in the drinking water of chickens and also to be sprayed on poultry.

The SF-Sanifog Disinfectant Aerosol Fogger is an easy and ready-to-use highly effective disinfectant, in a pressurised can. Once triggered, the can will empty, producing a very fine aerosol mist which can be used to disinfect any closed area of approximately up to 150m3 per 500g aerosol can. The fog will reach all areas of the environment, offering total protection of the area.

SF Sanifog has been extensively tested against a wide range of naked viruses. The naked viruses, such as Parvovirus, Circoviruses, Reoviruses, Adenoviruses and Birnaviruses (Infectious bursal disease virus), are widely regarded as the most difficult viruses to kill. SF Sanifog has been tested and has been found to be effective against all of these viruses. Coronaviruses are enveloped viruses. The enveloped viruses are generally much more susceptible to the action of disinfectants than the highly resistant naked viruses. The inactivation of enveloped virus is much easier to achieve, and SF Sanifog has been found to be highly effective against all enveloped viruses which have been tested, including Coronavirus, orthomyxoviruses (Influenza virus) and paramyxovirus (Newcastle disease virus).

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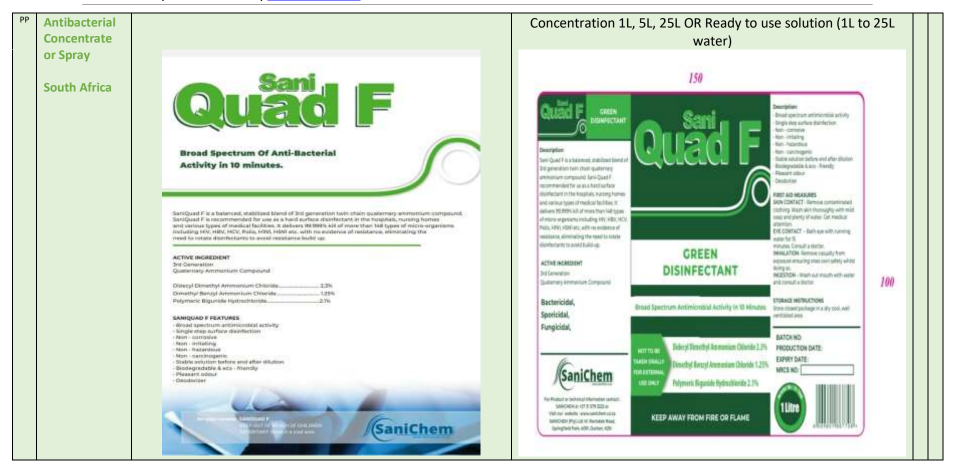
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	GEL &	I	Hand Sanitiser (Gel/Spray) always i	n production. 38,000 lt capacity per month	
B F	SPRAY S (HAND WASH)	Surgical Gel 5l ; 25L	Microspray 70%; 5I ; 25L	Bacgel 70%; 5I; 25L	Hand sanitisers Tru blu gel 250ml/500ml/1lt/5lt Tru blu spray 250ml/500ml/1lt/5lt/25lt
		SURGICAL GEL DISTRICT AND	MICROSPRAY	BACGEL STATE OF THE STATE OF T	BACGEL 70%

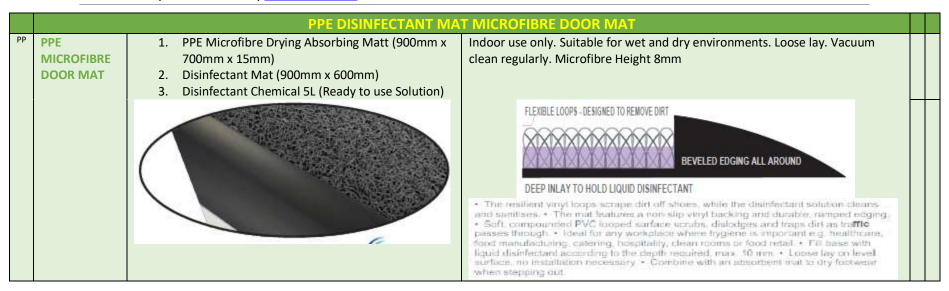


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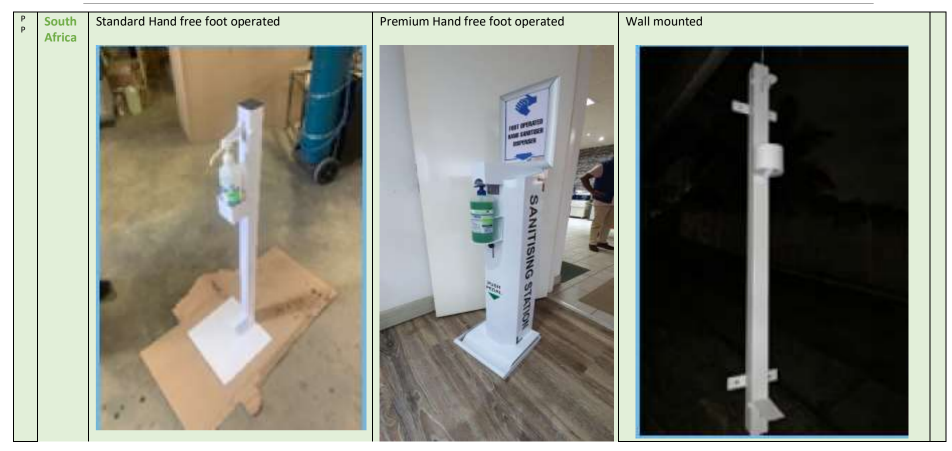














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	NON COVID-19 S	SURFACE DISINFECTANTS
South Africa	Chlorine tablets that are a safe alternative to liquid bleach. Active Ingredients: Sodium Dichloro-s-triazinatrione. 2,5g Chlorine Disinfecting tablets 100 tablets in a tub SaniSpot 0,5g Chlorine Disinfecting tablets 600 tablets in a tub BENEFITS: •Multi-purpose •Non-Bleach Formula •Convenient & Easy to use – fast dissolving and ready to use in 5 minutes •Safe to handle and store – no spillages or leaks	A multi-purpose, non bleach, low alcohol disinfectant/decontaminant cleaner designed for everyday use on hard, non-porous surfaces. Active Ingredients: Isopropanol, Ethylene Glycol Monobutyl Ether (2-Butoxyethanol), Diisobutylphenoxyethoxyethyldimethylbenzylammonium chloride, Water 750ml; 3.8L BENEFITS: •Is effective in killing bacteria, viruses and fungi in 1 minute, including TB, Norovirus, A. baumannii, HIV-1, HBV, HCV and many more. •Improved compliance and decreased risks of cross contamination. •Kills organisms that pose a threat in today's environment. •Compatible with common hard, non-porous surfaces found in the clinical environment.
PP	EFFERVESCENT CHLORINE TABLETS SAFE ALTERNATIVE TO LIQUID BLEACH SAFE ALTERNATIVE TO L	SURFACE DISINFECTANT SANS-1615:2011

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A 70% Alcohol based surface disinfectant. Active ingredients: Ethyl Alcohol

BENEFITS:

-1-step cleaning and disinfecting •Multi-purpose
•Non-Bleach Formula •Ready to use
-1 minute kill time •Clinically relevant efficacy claims
•Conveniently packaged •Materials compatibility

SURFACE DISINFECTANT

NRCS: Act5GNR529/274875/090/0874SANS-1615:2011