

Import • Export • Distribution

COVID-19 ESSENTIALS



About The Company

Future Solid Road Solutions (Pty) Ltd is an established imports, exports and distribution company with a strong focus on various consumables for retail and personal protective gear.

Our aim is to procure only the best products from vetted companies across South Africa and abroad at affordable prices for distribution within Africa.

The company is a licensed importer and exporter and we have partnered with trusted logistical companies to ensure that our goods are supplied timeously and in a professional manner.

Covid-19 essential products

Depending on work tasks and potential exposures, appropriate personal protective equipment for protecting frontline workers, staff and the community from the virus may include gloves, gowns, masks, goggles, and other various equipment.







FACE SHELDS

3Ply – Non sur gica I Face Masks

The use of face masks has become mainstream on a global scale, not only as a preventative measure in terms of contracting infectious diseases like COVID-19, but more importantly as a means to limit the possible spread should you already be infected.

SOLD IN MULTIPLES OF 50

STANDARD ISSUE	STANDARD	RESULT
1. FILTER EFFICIENCY (GB/T32610-2016) (%)		
	> 90%	97.3%
2. PARTICLE PROTECTIVE PERFORMANCE (GB/T32610-2016) (%)		
	≥65%	79.5%
3. RESPIRATORY RESISTANCE (GB/T32610-2016) (Pa)		
- INSPIRATORY RESISTANCE	≤ 175	49.9
- EXPIRATORY RESISTANCE	≤145	40.8





- 17.5 x 9.5
- 3-ply non-woven fabric, melt-blown cloth
- Disinfection treatment prevents the spread of germs
- Single-use only
- Includes CE/FDA certification
- Unisex
- Suitable for children from 16 years up

ASSISTS IN THE REDUCTION OF ORAL
TRANSMISSION AND SPREADING OF THE VIRUS.
CAN REDUCE THE AMOUNT OF
CORONAVIRUS OR INFLUENZA VIRUS
DROPLETS BEING COUGHED UP BY
THOSE WITH THE INFECTION

3Ply medical vs 3ply surgical

There is not much difference in the appearance of a medical mask and a surgical mask. Surgical masks need to pass extra testing requirements for filtration efficiency and splash resistance testing (synthetic blood penetration test)

One of the main differences is that that surgical masks need to be sterile (preventing germs from the mouth of the wearer during a surgery)
Thus medical masks are an attractive option specifically for covid-19
(as a sterile mask would mainly be needed for a surgical environment – the quality is very similar)

Coronavirus Disease 2019 Outbreak

COVID-19

CE/FDA CERTIFICATION WILL ALWAYS BE SENT WITH ALL ORDERS FOR BOTH SURGICAL AND MEDICAL 3PLY MASKS

DISPOSABLE COVERALLS

Disposable polypropylene coverall protects the users torso, arms, legs and head from the hazards of fine particulate contact in dirty environments. Spun bound polypropylene is a light weight economical material that offers protection ideally suited for minimal protection applications and has a low hold-out level on fluid resistance.

Standar d disposabl e cover al I

- This coverall is for single use only
- Type 50 gsm non-woven spun bond polypropylene
- Sizes Available M 3XL
- Packed in individual poly bags

Used mainly for cleaning, sanitising and fogging purposes



Medical Grade disposable cover all

- Type 5/6 medical grade high density polyethylene
- Sizes Available S 3XL
- Hooded with a concealed high density polyethylene zipper front

Used mainly in hospitals and medical industries

In order to protect the whole body, it is advisable to wear protective gloves, boots and face protection together with this product.

% 55 75 RH 50 Compliance & Conformity Performs equivalent to the requirements of CE type examinations, PPE Directive, 89/686/EEC, EN EN ISO 13982:1 2004, Protective clothing for use against solid particulates: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates.

FACE SHIELDS

To be most effective in stopping viral spread, a face shield should extend to below the chin. Shields are usually more comfortable to wear than masks, and they form a barrier that keeps people from easily touching their own faces.

- Our face protective shields are fabricated using 400mm clear GPET (GAUT) as per required standards.
- Face protective shields are flat packed for transport and supplied with assembling instructions for convenience.
- Standard Large face protective shield is mainly used for Medical, Industrial and Retail
- Standard Small face protective shield is used for schools, teachers and other general work environments.

AVAILABLE IN STANDARD LARGE & STANDARD SMALL

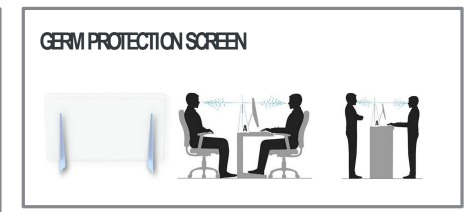


Use only as a face shield to protect against fluid splashing or spattering. Not intended as protection from airborne particulates. This face shield has not been evaluated for protection from, or the prevention of, any diseases or infections or for any reduction in the risk of exposure to a virus, bacteria or fungi. In no way are these shields warranted to protect the wearer or purchaser against contracting the Covid-19 virus and as such the person wearing or purchasing these shields indemnifies FSRS (Pty) Ltd against any and all such claims. Face shields must be sanitised after each use.

OTHER Covid-19 essential

FSRS (Pty) Ltd is also able to supply a range of additional PPE and Essentials







OTHER Covid-19 essential products

FSRS (Pty) Ltd is also able to supply a range of additional PPE and essentials





COMID-19 EDUCATIONAL AND ESSENTIAL DISPLAY MATERIAL





COVID-19 PRIVATION THANK TOO FOR PRACTICING SOCIAL DISTANCING MAKE A OFFERENCE FROM A DISTANCE WAS A OFFERENCE FROM A DISTANCE

STANCHON SIGNAGE

FLOORSTICKERS











POSTERS

BANNERS



IMPORTANT FOR

SCREENING

HAND SANITISER CAN BE USED IN AREAS WITH LITTLE TO NO RUNNING WATER TO ENSURE BEST HYGIENE PRACTICES ARE BEING ADHERED TO.

EDUCATIONAL MATERIAL USED TO EDUCATE AND ENSURE THE COMMUNITY KEEPS
A SAFE SOCIAL DISTANCE AND ADHERE TO THE WORLD HEALTH
ORGANISATION'S CORONA VIRUS HEALTH PREVENTION PROTOCOLS