



Business guide to life after the

COVID-19

lockdown

GROUP

Click here at any point to return to this menu

- Introduction
- Preparing for re-opening in brief
- Re-opening checklist
- Preparing for re-opening in detail
 - Hand sanitising
 - Hand washing
 - Gloves
 - Face masks and visors
 - Cleaning and disinfecting
 - Signage
 - Re-enforcing social distancing
 - Virus detection
 - Floor matting
 - Air sterilising
 - Door handles
 - Hygienic hand drying
- Product details and specifications
- British Retail Consortium advice
- British Government advice
- Contact us





Dear Customer,

After the most difficult time in business that many (*any!*) of us have experienced, we are all looking forward to a resumption of 'business as usual', whatever that may mean.

As the UK government discusses lifting the official lockdown and how this will look, many businesses are starting to make preparations for opening their doors.

Businesses which can class themselves as essential services and who can demonstrate preparedness and enable social distancing measures are the first to welcome customers again.

Whilst getting your business open and running again is a high priority, a focus needs to be placed on doing so safely for you, your staff, your customers and society in general.

Some simple measures can be put in place quickly and cost effectively to reassure your staff and members of the public that you have done all you can and all they would expect you to do to protect them.

At o3 group we are well placed to help you prepare for welcoming customers, old and new, onto your premises.

Whatever your measures, and whatever your business, we hope you have weathered the worst of this storm and are fit, well and able to re-open and start building your business again, for everyone's benefit.

We wish you the best of luck and hope we can help you a little along the way.

Yours sincerely

The team at o3 group ltd



Preparing for re-opening - in brief

<u>IMPORTANT NOTE</u>: Be prepared for a spike in demand for services & consumables at the lifting of lockdown. Get ready now to avoid future shortages & long lead times.

Hand sanitiser

Hand sanitiser should be provided at all entrances, exits, tills, servery areas, outside toilets, lifts.

Hand washing

You should be prepared for an increase in hand washing. Be sure to have an antibacterial soap, hot water, paper towels or hand dryers (preferably 'hygienic' hand dryers).

Gloves

Gloves (vinyl or nitrile are preferred) should be worn by all staff handling food and/or money or for anyone with skin conditions worsened by increased hand washing or sanitising.

Face masks & Visors

Face masks and/or visors are recommended to be worn by those who are in close proximity to other members of staff or customers where social distancing or physical barriers are not possible.

Cleaning & disinfecting

Increased cleaning regimes should include the use of a virucidal cleaner on all commonly touched surfaces. **Dry wipes** should be used for electrical items to avoid risk of shock.

Signage

Reinforcing the social distancing regulations and informing customers of the measures you are taking to keep them safe.

Re-enforcing social distancing

Physical barriers and floor markings should be used to help customers remain a safe distance from each other.

Virus detection

Infrared thermometers are a rudimentary but worthwhile early warning sign if anyone is showing signs of a fever.

Washable floor/dust mats and footbath

Social distancing floor mats and disinfecting footbaths have been designed to help reduce the coronavirus spreading

Air cleaning

Air Sterilisers are proven to kill bacteria and viruses both in the air and on surfaces.

Hygienic door handles

Door handles are one of the most commonly touched surfaces. It is worth considering hygienic, self-cleaning handles.



SOCIAL DISTAN



CHECKLIST

Un-furlough essential staff and declare them to HMRC
Get tested - COVID test is available for essential workers
Cancel any redirects or out-of-office messages (mail, phone, email)
Install hand sanitiser dispensers
Ensure stock of hand soap, hand sanitiser and paper towels
Arrange for contract cleaners to increase frequency
Reinstate essential services (waste removal, extinguisher servicing, PAT testing, pest control)
Cleaning materials procured i.e. chemicals and paper roll (expect more waste than usual)
Purchase consumables (paper towel, facial tissues, bin bags, hand sanitiser, wipes, gloves etc)
PPE/RPE available - Face masks/Face visors (if necessary), Gloves (nitrile / vinyl / latex)
Thermometer for ongoing fever testing
Floor signage (2m markings / awareness)
Wall/Message signs – these can be printed free from our website.
Traffic/pedestrian barriers (if necessary)
Separation screens for areas where social distancing isn't possible
Deep-clean/Surface-sanitisation carried out if required
Necessary equipment for ongoing sanitisation i.e. spray disinfectant and wipes
Moisturising-cream dispenser installed for staff
COSHH details and data sheets of new items collected for your record keeping
Risk Assessment completed
Check heating oil/gas/electricity
Emergency Action Plan – Should someone at work develop symptoms



Hand Sanitiser

Hand sanitiser does not remove the need for proper hand washing.

For areas where hand washing is not possible or practical, hand sanitiser is an extremely important line of defence.

Hand sanitiser should always be as per the WHO specification.

A wall-mounted hand sanitiser dispenser is the most cost effective method of providing this essential product.

Where it is not possible or practical, a **counter-top bottle** by the till, or a **dispenser on a stand** that can be moved to other identified areas may be more appropriate.

As alcohol has a drying effect on the skin, moisturising cream may be worth offering, particularly to staff.

Areas where a hand sanitiser is essential

- All entry and exit points to premises
- · Tills, servery counters and reception desks
 - Changing rooms
 - Outside toilet areas
 - Baby changing areas
 - Staffrooms
 - · Canteens and vending machines
 - · Food handling areas
 - Entrance to shared offices

UK Government advice

Use hand sanitiser gel if soap and water are not available. Provide hand sanitiser in high traffic/customer interaction

Products available

100ml flip-top /pump bottles 500ml spray hand sanitiser liquid 1L ALCOL+ hand sanitiser pump bottle 5L ALCOL+ hand sanitiser

Wall mounted manual hand sanitiser dispenser Wall-mounted automatic hand sanitiser dispenser

Free-standing automatic hand sanitiser dispenser





Hand Washing

All businesses should already have proper and adequate hand washing and drying facilities in place including soap, warm water and hand drying measures.

You should expect the demand on these facilities and the products required (soap and paper towels) to increase.

Do not use re-useable communal hand towels.

You should think about providing extra hand washing stations if possible to enable hand washing more regularly.

UK Government advice

Staff should be reminded to wash their hands regularly using soap and water for 20 seconds and particularly after blowing their nose, sneezing or coughing and before *and* after eating. Where facilities to wash hands are not available, hand sanitiser should be used.

British Retail Consortium implementation advice

Consider daily reminders about hand-washing and coughing etiquette. Provide pop-up hand-washing stations if possible. Provide soap, water and hand sanitiser.

Products available

Anti-bacterial liquid hand soap
Anti-bacterial foam soap

Wall mounted liquid soap dispenser
Wall mounted foam soap dispenser
Wall mounted automatic liquid soap dispenser

Automatic hand towel dispenser Hand towels Hand sanitiser

Hygienic hand drying





Gloves

Your body's skin (the body's largest organ) forms a natural barrier to germs and bacteria from entering your body.

Gloves provide an extremely important function if you have any cuts, grazes or broken skin.

Gloves should always be worn when carrying out cleaning and disinfecting.

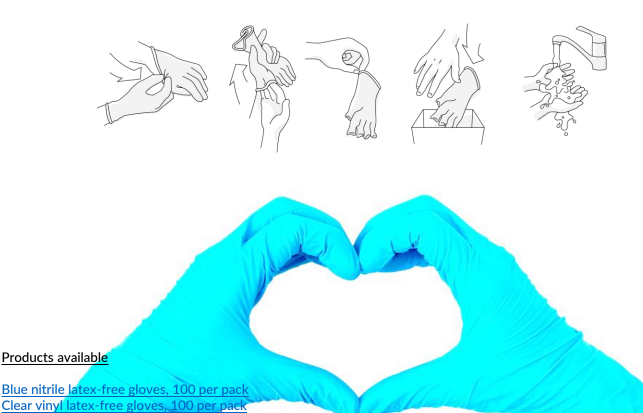
For those who have skin conditions that are worsened by persistent hand washing and sanitiser use such as psoriasis or eczema, gloves are an essential part of PPE. They also prevent dirt, bacteria and viruses building up in hard to clean places like underneath fingernails.

It should be remembered that wearing gloves will not stop you spreading a virus from one place to another or contracting a virus if you touch your face with an infected glove.

Gloves should be cleaned with sanitiser as you would your hands, and be removed properly and disposed off after use,

Caution should be taken in the glove choice as some individuals are **allergic** to latex.

Make sure to remove gloves properly so as not to contaminate your hands after use.





Face masks and visors

Face masks are designed to provide protection *for* the wearer, or *from* the wearer.

The UK Government has suggested that it may advise the general public to wear face masks when going outside, the Scottish Government has advised to **wear face coverings where social distancing is not possible** and many other countries have made it mandatory to do so when out in public.

When working in close proximity with other staff, customers, students or patients etc, wearing a face mask or a visor will help prevent the spread of bacteria and viruses both ways.

In some independent tests, as little as 2% of masks tested in the UK passed the 'fit-test'. You should check fit-test results to get a proper gauge on how effective a mask is when used in a real-world environment and verify CE and BS certificates.



A **Type IIR** medical/surgical mask is designed to protect others from the wearer. These provide a degree of protection from droplets reaching the mouth and nose of the wearer with fluid resistance and a low level of practical filtration since fit is relatively loose allowing leakage around the edges.



A **Filtering Face Piece (FFP)** mask is designed to protect the wearer by filtering virus out of the air that they breathe. **FFP2** are also classed as **N95/KN95** (American and Chinese classification) and have a filtration of at least 94-95%.

FFP3 have filtration of at least 99% of airborne particles including aerosol particles containing viruses.



Face Visors or Face Shields help prevent splashes to the face when working in close proximity with humans or animals which can carry viruses.

Products available



Cleaning & Disinfecting

If you are re-opening after a period of no occupancy (for example, more than 7 days), then **regular cleaning** will suffice to open your doors as the virus will not live on hard surfaces for more than 72 hours (current UK Government provided estimation)

Going forward, **cleaning regimes are going to be more intense** than they would have been. Surfaces need to be more than just visibly clean, they need to be hygienically clean.

Surface sanitising products (virucidal **disinfectant**, **bleach or appropriate alcohol based cleaners**) should be used to guarantee maximum ability of killing a virus.

Caution is advised when cleaning electrical and electronic items as liquids and moisture can easily damage them and/or cause an injury – an alcohol 'dry' wipe should always be used.

Cleaning is going to involve areas and materials you would not have considered previously, think shopping trolleys, baskets, elevator buttons. Make sure you carry out a full audit of your premises and advise cleaning staff of any areas which require increased cleaning/frequency/attention.

Frequently touched surfaces include: door handles, handrails (on stairs, escalators and in lifts), tabletops, kitchen surfaces, cupboard handles, vending machine and elevator buttons, computer keyboards, mice, touchscreens, telephones, keypads, light switches, dispensers, draining boards, counter tops, desks, table tops, taps, flushes, steering wheels, pallet trucks, water coolers, grab rails, scissors, clippers...

UK Government advice:

Wear disposable or washing-up gloves and aprons for cleaning using a disposable cloth, first clean hard surfaces with warm soapy water, then disinfect. Pay particular attention to frequently touched areas + surfaces.

British Retail Consortium implementation advice:

If toilets are to be kept open, regular cleaning should include door handles, flushes, taps, baby changing areas.

For further advice, download our Cleaning & Disinfecting guide

Products available

VIRUCOL+ Virucidal Cleaner
ALCOL+ Surface sanitising wipes
Aprons and protective suits
Bleach
White / blue centre-feed roll





Signage

Signage is advised to deliver important messages around social distancing and hand hygiene amongst others.

This is to protect both staff and customers and will portray your readiness for getting back to business, post lockdown, instilling confidence in your preparedness and attitude towards cleanliness.

In areas where English is not the first language for a large portion of the population, multilingual/visually demonstrative signs should be considered.

You can download and print posters for free on our website - follow this link

UK Government advice:

Businesses should put up signage to ask customers with symptoms not to enter the store, and to remind both staff and customers to always keep 2 metres from other people, wherever possible.

British Retail Consortium implementation advice:

Use floor markings inside to facilitate compliance with the social distancing advice of 2 metres, particularly in the most crowded areas and where queueing is likely. It is also advised to manage entry into your premises, only allowing a limited number of people into your premises at any given time.



Products available

Self adhesive floor signs Wall Signs Entrance matting



Reinforcing social distancing

Businesses should consider staff continuing to work from home for now or, where staff must return to the office, staggering staff shifts if at all possible.

Everybody is aware of the social distancing guidelines, but adhering to them can become lax over time. You should **reinforce the message and encourage staff to engage perhaps with signage, announcements** or through training/Tool Box Talks (TBT).

Printed floor mats not only act as a dust mat but can be used to reinforce important messages, especially where vinyl stickers cannot be used. Choose a design that is recognisable, incorporating your own company logo will personalise the message.

All dust mats should be regularly laundered by an experienced, professional laundry.

Regular, varied announcements over a PA/tannoy can deliver gentle reminders to help reinforce the social distancing & hand hygiene messages. It is best to vary these to avoid message fatigue.

A motion-activated 'Speech Pod' can deliver tailored messages to a specific area of concern or throughout your premises.

Have a plan for **outside your store** so customers can queue to get in while observing social distancing and the 2m rule. You may need barriers. You may also need to speak to your neighbours to work together.

It is advisable that **lifts should be reserved for users of restricted mobility** only and in any case should not carry multiple non-cohabiting persons.

Consider marking escalators with 2m spacing or advising spacing of at least 4 empty steps.



Products available

Barriers Signage Speech/Message Pods Floor mats



Virus Detection

Thermometers provide a quick and easy method of checking if staff members have contracted a virus which manifests in a **high temperature** or 'fever'.

Although this is by no way a conclusive diagnosis, it is a first line of defence in detection. Someone may have the virus and be contagious but not display any symptoms. You should always **follow up with medical testing**. (Click here for link to UK Government testing page)

If a member of staff is suspected to have the virus or is known to have come into contact with someone suffering from the virus, the advice is clear, they should **stay off work and self-isolate**, as per the government guidelines.

Thermometers should be cleaned after use with an antiviral wipe. If the thermometer is an 'in-ear' type of thermometer, a new sleeve should be used for each person.

If you are unsure of the reading, you can measure multiple persons to get an effective 'calibration'.







Washable Floor Mats and Footbath

Social distancing floor mats have been designed to reduce the coronavirus spreading by reminding your staff and customers of the importance of maintaining distance between each other.

Floor signs are recommended in some form for re-enforcing the social distancing message but these might not always be practical (carpeted floors) and not everyone wants their floors covered in sticky tape and labels.

Mats can be removed for cleaning making them ideal for all public buildings including hospitals, supermarkets and offices.

A cost effective and durable way to **demonstrate that you take health and safety seriously,** floor mats stay in place thanks to nitrile rubber backing, but can also be relocated and washed unlike floor stickers.

Given previous information that the **virus can be transported** into a building on bottom of footwear, a **foot-bathing mat** is available to stop germs at your door. Any visitor to your premises would put both feet on the footbath mat, which is soaked in a safe, sanitising disinfectant solution.

A secondary mat should then be provided to avoid the user from slipping on hard surfaces after using the system and to remove any excess sanitiser liquid.

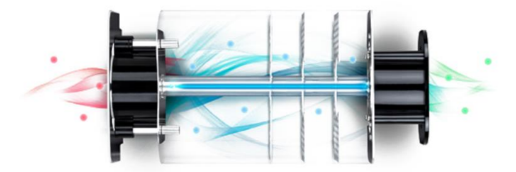
This provides a clean, high performing footbath system which will help reduce the spread of micro organisms





Air Sterilising

Businesses that can **demonstrate their commitment** to providing a hygienic environment for staff and customers are likely to do better when they emerge from lockdown than those who do not.

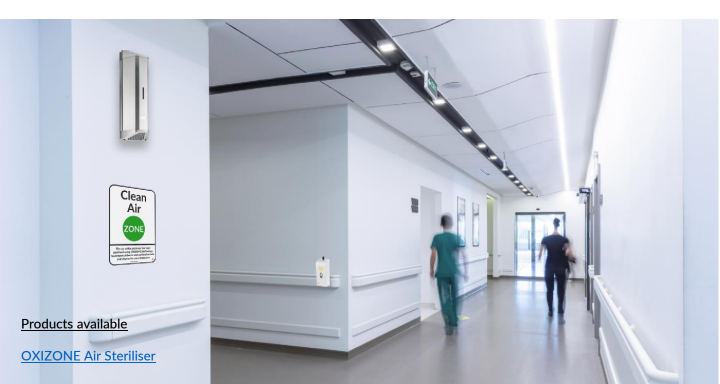


The sterilising effect of the sun and UV light on viruses and bacteria is well known.

Air sterilisers are designed to recreate and enhance this process by increasing the activated oxygen effect and creating plasma which further results in the breaking down the 'envelope' on viruses, destroying them rendering them harmless.

They are used in many industries food preparation areas, hospitals, schools, care homes, bars and restaurants.

Air sterilisers are **particularly important in communal office areas** where they have a demonstrable effect on reducing transmission of not just Coronavirus but also common cold and seasonal flu.





Air Sterilising

OXIZONE air sterilisers can be placed on any wall or ceiling and sized appropriately to the room air volume. The mains power supply required is less then 13 Watts so can be powered from a lighting circuit via a fused spur.



The **germ killing** properties are unrivalled with sterilising action inside the unit and continuously outside within the room using activated oxygen and plasma which permeates into every corner of a room.

The process disrupts the **lipid-envelope** on a virus and breaks down the **cell membrane** of gram-negative bacteria destroying them.

OXIZONE steriliser technology is proven to kill bacteria and viruses including Coronaviruses, Influenza, E Coli, Staphylococcus, Salmonella, MRSA and more.







Hygienic door handles

Multi person touch points (MPTPs)

is the term used to describe surfaces which are commonly touched by multiple people over a period of time. These include taps, toilet flushes, lift buttons, keypads, door handles and push plates.

It is recommended that all MPTPs are cleaned regularly. Since there cannot possibly be someone available to clean every door handle after it is used every time, hygienic door handles have been developed which are self cleaning.

British Retail Consortium implementation advice: Leave non-essential doors open to minimise the number of people who touch them. This does not apply to fire doors.



Products available

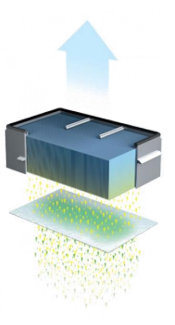




Hygienic Hand Drying

It is not acceptable for any business staffed by non-cohabitants to use a communal towel such as you would find in a domestic setting. Hand dryers or disposable paper hand towels should always be used.

Automatic hand towel dispensers provide the safest method of dispensing paper hand towels. The roll is completely enclosed with no risk of contamination by the hands of users. They use an infrared sensor to dispense a pre-set length of paper hand towel.



The range of hand dryers on the market is extensive, but consideration should be given to hygienic hand dryers. These can be hand dryers that filter the air before it reaches your hands using hospital-grade HEPA-13 filters.



Sterilising hand dryers actually sterilise the air that is used to dry your hands and even have a sterilising effect on the room in which they are sited. Sterilising action is provided by UVC irradiation as found in commercial air steriliser units.

Products available

Automatic Hand Towel Dispensers Dyson Airblade hand dryers Fumagalli sterilising hand dryers Sterillo sterilising hand dryers







ALC-GEL-5100

ALCOL+

Alcohol Hand Sanitiser Gel ≥70% Alcohol **Quick drying. Non-sticky**

Available in: 100ml bottles 1L pump bottle 5L refill **ALCOL+ conforms to BS EN 1500**



ALC-S85S

PureSan

Alcohol Hand Sanitiser Liquid

≥70% Alcohol Quick drying. Non-sticky

500ml spray liquid sanitiser with moisturiser

Boxed 8x500ml PureSan conforms to BS EN 1500



ALCOL+

Alcohol Hand Sanitiser Gel

≥70% Alcohol Quick drying. Non-sticky

1 Litre pump bottle, boxed in 12's

ALCOL+ conforms to BS EN 1500

ALC-G112L



ALCONOS BARAN BANTINGO CIENTA LANTINGO CIENTA BANTINGO CIENTA	ALCOL+ MANUAL Alcohol Hand Sanitiser Gel Wall Mounted Dispenser – 'Primo' range Refillable 1000ml hand sanitiser Manually operated with a lever to
ALCDISPK1	deliver a dose of sanitiser
ALCDISPLA	ALCOL+ AUTOMATIC Alcohol Hand Sanitiser Gel Wall Mounted Dispenser – 'Lina' range Refillable 1000ml hand sanitiser Powered by 6 AA batteries or DC adaptor, not included
	ALCOL+ AUTOMATIC – FREE STANDING Alcohol Hand Sanitiser Gel Counter-top Dispenser Refillable 300ml hand sanitiser Powered by 4 AAA batteries, not included Dimensions 10.5 x 19.1 x 7.2cm
ALCDISPCT1	DIIIIEIISIOIIS 10.3 X 13.1 X 7.2CIII



	ALCOL+
9 0 0 1	AUTOMATIC Free-standing Alcohol Hand Sanitiser
	Heavy duty solid steel, white powder coated stand Holds 1000ml Automatic hand sanitiser 'Lina' brand Dispenser 13.5kg – premium resistance to toppling
ALCDISPFSA	Uses 6 AA batteries or DC power, not included Manufactured in UK
	ALCOL+
•	AUTOMATIC Free-standing Alcohol Hand Sanitiser
	Satin Stainless Steel Stand Holds 1000ml automatic hand sanitiser 'Lina' dispenser 1350mm tall
HSD-SS02	Powered by 6 AA batteries or DC adaptor, not included Manufactured in UK
	ALCOL+
	Free-standing Alcohol Hand Sanitiser –
	Satin Stainless Steel Stand Holds 1000ml elbow push hand sanitiser 'Dolphin' dispenser 1350mm tall
HED CEO1	Manually operated with a lever to deliver a dose of sanitiser Manufactured in UK
HSD-SS01	





ALCOL+ Surface Sanitiser Wipes

90% Isopropyl Alcohol

200 wipes per tub

'Dry' wipes for cleaning all surfaces, especially useful for electronics and electrical items



ALCOL+ Surface Sanitiser Wipes

Sanitising Disinfectant Wipes

250 refill wipes per pack, 12 packs per box



SANIWIPRF1

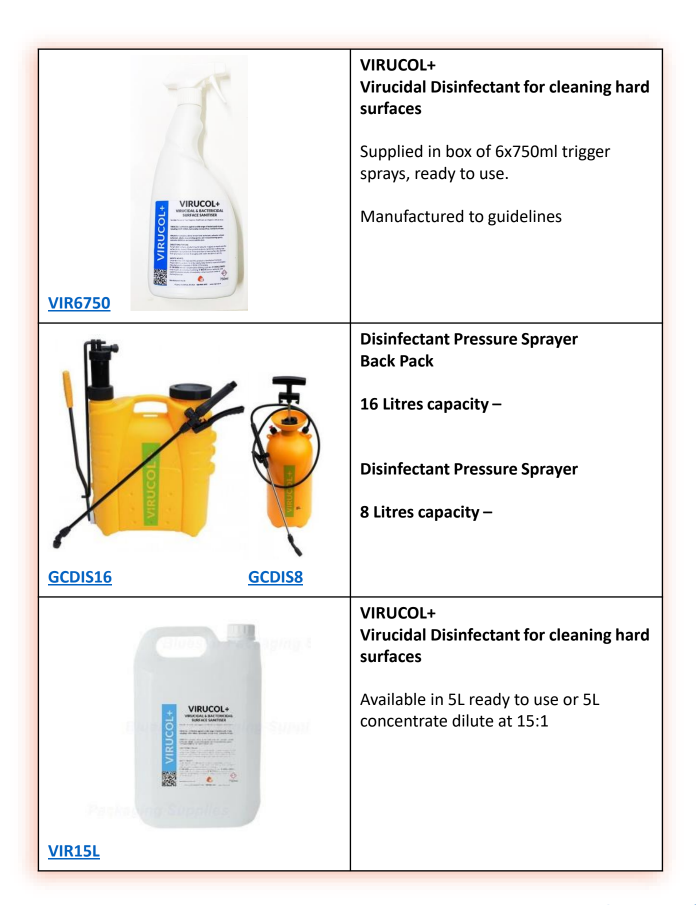


ALCOL+ Surface Sanitiser Wipes

Wall mounted dispenser also available

SANIWIPED250









FFP2/KN95 Respiratory Face Masks

Filters at least 95% of airborne particles Not resistant to oil Earloop design style Ultrasonic welding technology glue-free and odourless.

GCN95100



Medical Face Mask, Face Shield, Clear Visor

Internationally recognised **RIENTECH** brand Anti-fog Medical Face Shield FDA Approved (10063096) CE Certified (20202140228) Manufactured to ISO13485-2016, EN166:2002 PPE Class 3 Personal Eye Protection Latex Free

Type IIR Medical/Surgical Face Masks,

GCMFS10



3-ply anti-bacterial

Anti-fog Disposable medical face masks Splash resistant FDA Approved (10067775) **CE Certified (2020004)** Manufactured to ISO13485-2016 (04718Q10000430) EN14683: 2019

GCSM100





Nitrile Gloves - Blue

New nitrile technology
3 times the puncture resistance of vinyl or latex
AQL 1.5
Powder-free
Latex Free
100 per pack ambidextrous



Protect 360 Disposable Apron

360° apron, 'poncho'-style full all round cover – no ties

15.5mu polythene

Supplied in rolls of 50 to fit most dispensers

Manufactured in UK



Hazardous Material Protective Overall, White, Large

Production Standard: GB19082-2009 Material: non-woven fabrics with PE, full taped.

Features: high performance material, robust protection, sealed seams, Sterile or Non-Sterile available





Infrared Thermometer

- Dual operation forehead or ear
- Back-lit LCD Screen
- Fahrenheit and Celsius temperature modes °F/°C.
- Fever alarm function



SpeechPOD

Bespoke Voice alert system for reenforcing messages relating to, for example; hygiene, social distancing etc



Hygi-Handle™

Antibacterial Hygienic Door handle

Hygi-Handle uses a high-tech nanotechnology anti-bacterial coating to provide a 24/7 protection against viruses, bacteria and mould organisms.

The Hygi-Handle surface protectant has been tested to EN13697:2001

HYGH-PP2



	OXIZONE Air Steriliser
	OXIZONE Air Steriliser is scientifically proven to eradicate airborne and surface viruses and bacteria to protect residents, staff, patients, students and visitors.
OAS-WC30	Suitable for use in all occupied areas such as communal offices, waiting rooms, wards, changing areas, food preparation areas and canteens
	OXIZONE Air Steriliser
	AS20 unit is not fan assisted and is suitable for small offices, medical rooms, waiting areas etc
OAS-AS20	Available to buy or rent
	OXIZONE Air Steriliser
	MP100 is a high-power disinfecting unit and should only be used in unoccupied rooms for decontamination and deepcleaning before rooms are used.
OAS-MP100	This unit is available to buy or rent for short terms periods





Microshield Footbath

60 x 90cm entry mat system designed to stop germs at your entrance

Compatible with most foot bath chemical solutions

Helps reduce the spread of micro organisms





Washable Floor Mats (Social Distancing)

Solution Dyed Nylon fabric for optimum wash and light fastness

Nitrile rubber backed for ultimate Durability

Fully machine washable through a professional laundry





Washable Floor Mats (Hand Hygiene)

Solution Dyed Nylon fabric for optimum wash and light fastness

Nitrile rubber backed for ultimate durability

Fully machine washable through a professional laundry





Blue centre-feed roll

It is recommended that all cleaning is carried out with disposable towels and wipes



Facial tissues

Catch it, Bin it, Kill it

The advice is clear – single use tissues should be used when sneezing and blowing your nose. Tissues should be used once and thrown away, followed by cleaning your hands either by washing or sanitising



Bin bags

You should expect an increase in waste at your premises.

Bins should be provided close to desks in an office and lined with a bin bag.





Automatic hand towel dispenser

Automatic hand towel dispensers remove the risk of cross-contamination by users touching the dispenser and keeps the roll enclosed.

It also ensures that multiple sheets of paper aren't pulled out by dispensing one sheet at a time by a wave of the hand.



Bleach

Bleaches, disinfectants and other cleaning chemicals are the front line of defence against viruses and bacteria.

Care should be taken to dilute in accordance with the guidance and use on areas that are resistant to bleaching.

Other safer virucidal cleaners are available – See VIRUCOL+



Hand soap

Washing your hands regularly is the prevalent advice and your own personal protection against the virus.

You should expect to use more soap than you would normally.

Automatic dispensers are desirable to reduce the cross-contamination risk





AHD-DAB9KJ

Dyson Airblade 9kJ

All Dyson Airblade hand dryers use a hospital-grade HEPA13 filter

These high grade filters remove particles as small as viruses to ensure the air you are drying your hands with is cleaner than the air you are breathing.



AHD-SM100UV

Fumagalli SpeedMax 100UV

Fumagalli are a world-renowned, European hand dryer manufacturer.

This hand dryer is high speed, low energy and uses a UVC sterilising tube to clean the air that passes through the unit ensuring you are drying your hands with hygienically sterilised air.



AIRSTERIL-STERILLO

Sterillo UVC Sterilising hand dryer

Sterillo hand dryer also continuously disinfects washroom air when not in use.

The Sterillo constantly, silently draws in bathroom air, blasting it with the same powerful germicidal light commonly used to disinfect hospitals to continuously sterilise the bathroom.



Further Advice



BRC - Advice for retail - Social distancing Stores v1 April 2020

BRC - Advice for Warehouse And Distribution Implementation Practices V2 [06 APR]

BRC - Social Distancing Stores Faqs 04 May 2020



Overview

Shops running a pick-up or delivery service

Tradespeople and working in people's homes

Construction

Manufacturing and processing businesses

Retail

Logistics businesses

Outdoor businesses

Farming: visiting farms for animal health and welfare

Fishing or other short-term offshore work

Cargo-shipping or other long-term offshore work

Transport businesses

Waste management businesses

COVID-19: cleaning of non-healthcare settings



This document is provided using information readily available from manufacturers, government agencies, World Health Organisation.

Whilst we have done our best to collate as much information as possible, it should not be relied upon as a legal document. You should satisfy yourself as to the specific requirements for your organisation and premises based on the legislation in your area and liaise with local regulatory bodies.

The information provided here is correct to the best of our knowledge at the time of preparation.

This document will be updated as and when further information is released.

You can download the most up-to-date version at https://www.o3group.uk/Lifting the COVID lockdown-Guide for business.html

For your convenience have made products directly available online via our ecommerce, sister-site

https://www.ehanddryers.com/accessories/germ-virus-infection-control

All products shown here are available directly from o3 group ltd

www.o3group.uk

UK 0800 458 7416 UK 028 9065 6552 IE 048 9065 6552 Int +44 28 9065 6552