

Return to Office Solutions 2021

Longterm Scientific solutions to ensure the safety of your Workforce.

ANTIMICROBIAL FILM / SURFACE PROTECTION

Permanent, safe and clean surfaces

THE NEW ANTIMICROBIAL

PROTECTS YOUR PREMISES

Our Antimicrobial film is composed of transparent cast polymeric PVC of 60 microns, containing antimicrobial agents, coated with a pressure-sensitive acrylic adhesive. Intended for antimicrobial protection of surfaces in areas that require a high degree of hygiene (public areas, agri-food, wet rooms, hospitals, etc.).

24/

CLEAN

ZGNE

Silver ions (Ag⁺)

SILVER IONS ANTIBACTERIAL ACTION:

- Kills 99.87% of COVID-19 an hour
- Protects inaccessible areas
- Protects 24h a day, 7 days a week
- Equal to 84 cleans a day
- Active for 5 years
- Perfectly ecological
- No nanoparticles



The antimicrobial films can be applied to a wide variety of substrates as long as the target surface is clean, dry, smooth, non-porous and free from any traces of oil, grease, wax, silicone or other contaminants.

During cleaning operations, as well as in the presence of humidity, silver ions are released from the top layer of the film. These ions come into contact with the bacteria, blocking their metabolism and/or interrupting their proliferation mechanism, leading to their destruction.



PRICE : €30.00 per sq m €85 .00 per sq m fitted Minimum call out €280.00*

Prices are excluding VAT @23%



FILM FEATURES:

- Smooth and sleek, so easy to clean
- Perfectly waterproof
- Easy to apply, without disrupting your organisation
- In all areas subject to health cobstraints: clean rooms, cold stores, etc.
- Resistant to most chemical agents, alcohol, diluted acids, oils.
- Can be applied over graphic all ready in place.



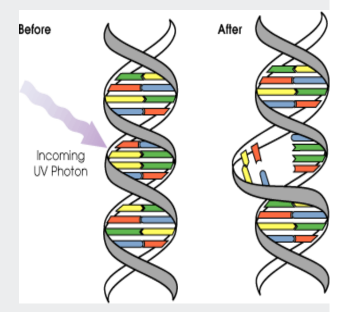
*Greater Dublin Area only

Ventilation and UV-C Light

According to the HPSC only 0.1% of all COVID19 cases in the republic have been the result of outdoor transmission.

Studies have shown that Ventilation is key in reducing the spread of COVID indoors, and with the emergence of new Variants "Vaccines alone cannot end this", according to Orla Hegarty, academic at UCD School of Architecture Planning and Environmental Policy.

Large Offices often lack ventilation due to an insufficent number of windows compared to the number of people there.



UV-C LIGHT KILLS COVID19 AND KEEPS YOUR AIR CLEAN.

THAT'S WHY WE AT VISION RESEARCH AND DEVELOPMENT OFFER 2 UV-C LIGHT SOLUTIONS

Vision UV-C Lightbox



Our Longterm Scientific Solutions minimise the risk of your employees spreading COVID19 in the office and potentially infecting others.

MaxVac Air Purifiers





UV-C STERILIZER & DISINFECTANT BOX

This box is a safe device with UV-C system for the sterilization of masks and all your small personal items (e.g. telephones, keys, credit cards, tablets, smart watches, earphones and practically any other small object suitable for the room).

• Completely sterilize liquid sensitive equipment like keyboards, laptops, books etc.

• Kills all pathogens (including COVID-19) in 90 seconds.



PRICE :
€750.00 300 mm W x 250mm L x 300mm H
€2,750.00 600 mm W x 600mm L x 1200mm H
Prices are excluding VAT @23%



UVC Air Purifiers

MAXVAC MEDI 8

Air purifier with UV-C Technology

The MEDI 8, like all our products in the Medi series, is equipped with a G3, Hepa, Carbon and UV-C filter. The MEDI 8 is stylish and very compact. The large round display provides all the necessary information, such as air quality, the position of the fan and the humidity. The MEDI 8 is easy to operate with the push buttons on the machine and / or a remote control. The maximum capacity of the MEDI 8 is 800 m³ per hour and is suitable for all types of rooms. Here you can think of office spaces - meeting rooms - sleeping guarters - hotel rooms - nurseries - etc.



As advised by Government directive on clean air.*

Price available on request and other sizes available

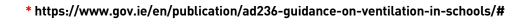


Technical data

Article number Model code Filters Sound level min-max Display Adjustable air flow Color Max. capacity Voltage Power Dimensions max. (Wxdxh) in mm. Weight Remote control Warranty (not on filters and UV-C * m2 value is calculated based on a room with a height of 2.6 meters

MEDI 8

C3808001 MV-MD-8 G3-H13-Carbon-UV-C 35 - 56 Db(A) Ja Ja – 4 speed Black/white 800 m³ per hour 230 V 80 W 360x360x780 15 Kg yes 2 years





ALEA Protector Screens



All ALEA Protector Screens can be branded with your corporate logos

Why Safe?

Safe, the solutions that helps transform the environment into a healthy and safe place. **Safe** is designed to protect you from virus and bacteria. It responds to global regulations and is easy to clean and install. Alea proposes several solutions, from freestanding panels to add-on screens.

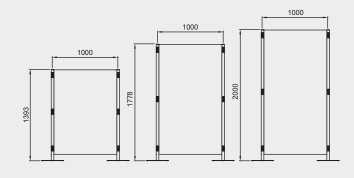


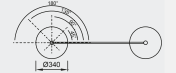
Different styles and configurations available Prices on request

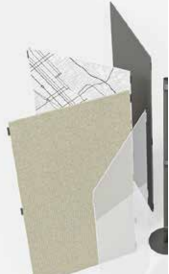


ALEA STREAM PANEL SYSTEM









What is it?

Stream is a freestanding panel system supported by a pair of metal poles with a roundbase. Panels are available in different materials and finishes to adapt to any type of use and style. Panels can be hung in several positions in order to create a dynamic layout.

Flexibility is the key for a modern space, where people can interpretate their layout concept. Stream is designed to achieve this mission, thanks to its linking options and the possibility to use a different material and colour for every panel. **Stream brings your ideas to life.**

Alea Stream panels can be branded in your corporate colors and logos, to represent your corporate culture in a functional way.



Different styles and configurations available Prices on request



VISION CLEAN ZONE X ORBIT KEY DESK MAT

Orbitkey is a RedDot award-winning desk mat that includes built-in organisational features that help to optimise your workspace so you can stay productive and clutter-free. It is also crafted from Vegan leather and recycled PET felt, making it an environmentally friendly product.

Did you know that the average office desk is one of the most active surfaces for bacteria to grow and spread? The Clean Zone antimicrobial film by Vision Research and Development inhibits the development of 99.99% of germs and viruses, including COVID-19, and it offers protection in inaccessible areas 24/7 for up to 5 years.

Not only does the Orbitkey Desk Mat feature a toolbar to keep your essentials organised, and a document hideaway sleeve that prevents paper pile-up, it also features an overlay of the innovative Clean Zone antimicrobial film from Vision Research and Development.



reddot winner 2021





A precise collaboration of organisational design and hygienic solutions for a better way of living, it offers the same protection that you would get if you wiped down your office desk 84 times a day! Due to its compact size, it is fully portable allowing your employees to move it from their desk to the meeting room, meaning they consistently remain safe wherever they go in the office.

PRICE :

99.99€ Large (with Vision Antimicrobial Film) 79.99€ Medium (with Vision Antimicrobial Film)

84.99€ Large (without Antimicrobial Film) 64.99€ Medium (without Antimicrobial Film)



Medium (686 x 373 x 4.9mm) Large (896 x 423 x 4.9mm)

ANTIMICROBIAL MOBILE SCREENS

Our Antimicrobial film is composed of transparent cast polymeric PVC of 60 microns, containing antimicrobial agents, coated with a pressure-sensitive acrylic adhesive. Intended for antimicrobial protection of surfaces in areas that require a high degree of hygiene (public areas, agri-food, wet rooms, hospitals, etc.).

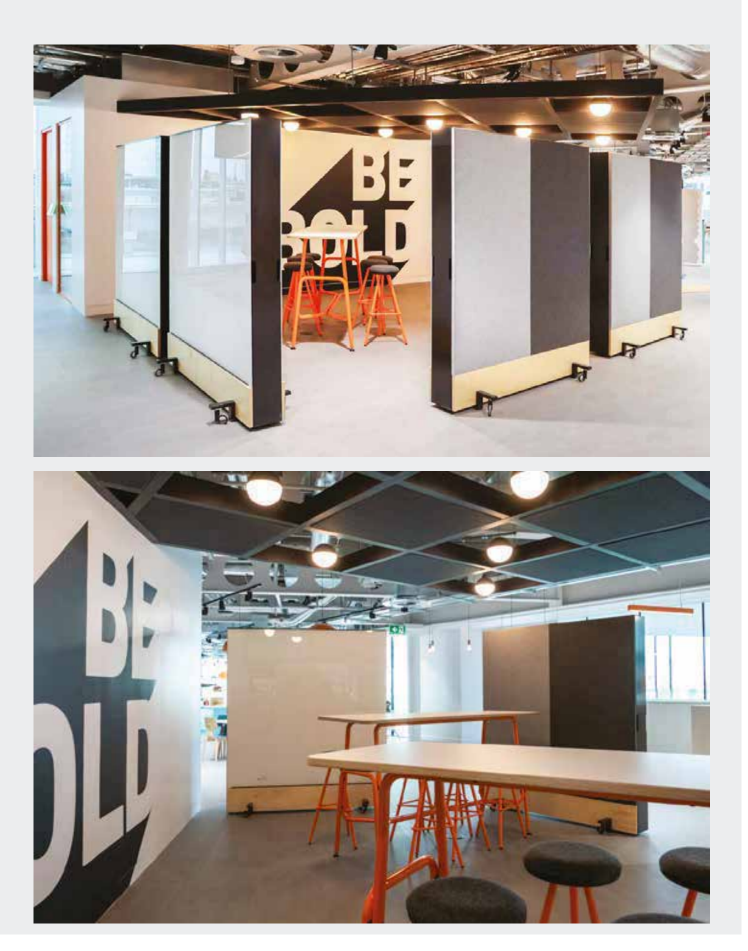


The options are an antibacterial whiteglass surface that can be removed and replaced with a customised acoustics fabric surface.

Each screen and surface is removable and adaptable depending on combinations required.

Black frame/flush pull handles with ply base and black legs/castors.





Please contact us directly regards pricing





Guide to Onsite Covid-19 Testing

Vison R&D is the licensed distributor throughout the UK & Ireland for Mexacare GmbH with a history of 35 years as a German diagnostic manufacturer.

To ensure validity and efficacy, all rapid testing must be administered by a medical professional. Through our collaboration with Medel Healthcare, we provide health professionals on site to manage our clinics.





Nationwide Coverage



Process

Step 1. Patient Books appointment Using Medel Healthcare App

- Booking Link Generated and passed to Company HR or point of care
- Employees choose appointment time
- Employees fill out pre questionnaire
- Pre Questionnaire is overlooked by our Health Professional
- Required to Download our Health Passport App for results

Step 2. Patient Undergoes Procedure

• Live Schedule gives nurse ability to know the person's name and health information (filled in by patient at sign up)

• Performs Procedure, professionally and informatively

Issues Verbal Result and selects "Detected" "Not Detected" on our system

• Results issuer adds result to Patients App Profile (This will be explained further)

Step 3. Patient Receives Result

• Issuer adds result to patients profile on health passport Europe application



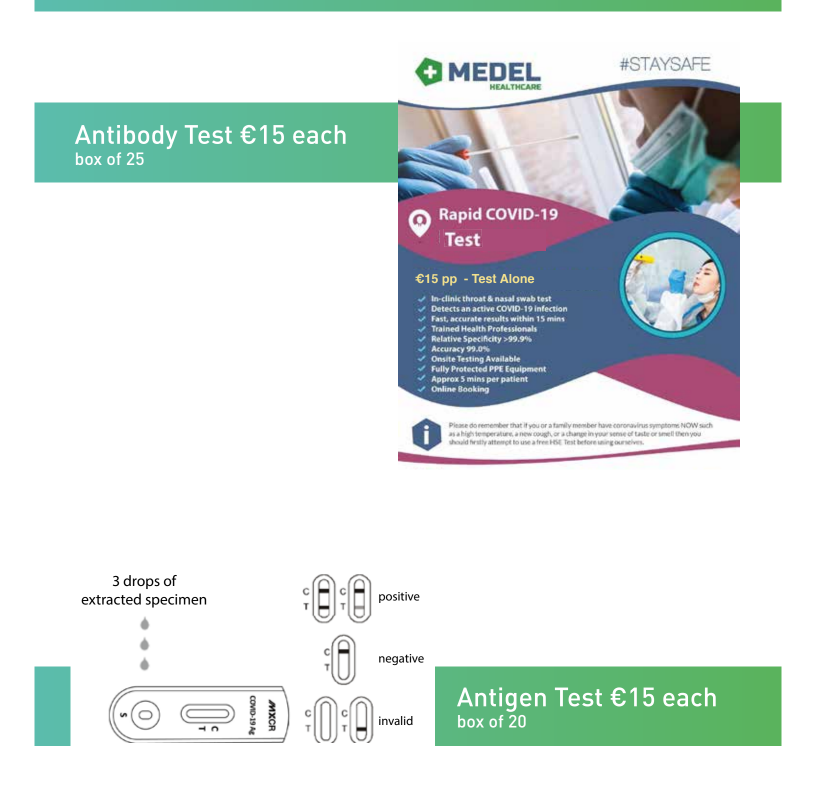


Onsite Rapid Covid-19 Testing Services available in Ireland and UK. Pricing on request for UK.





Purchasing of tests directly Services available in Ireland and UK. Pricing on request for UK.

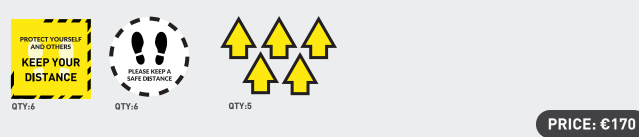




COVID SITE SIGNAGE

BESPOKE SIGNAGE Help stop Masks on! Don't crowd me lt's nothing Remember to wear yours the spread Limited occupancy at this time personal ጚ≟ፇ ٩ First Aid Room Entry Exit Guest WiFi Scan & Connect Dryers not in us This area is for First Aid use only 商品 ሪ

PACK 01 - FLOOR GRAPHICS



All of our signage can be bespoked into your corporate colours Signage pack designed for Indeed's Global Offices

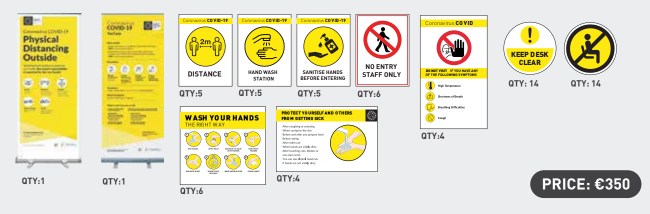


All prices are + VAT @23%



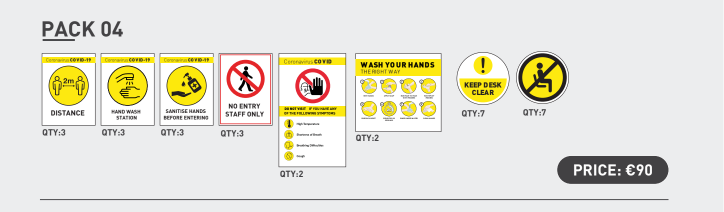
COVID SITE SIGNAGE

PACK 02



PACK 03

Conserve COVID-10 Physical Distancing Outstide Units of the server server server server server serve	Corporantic COVID-19 DISTANCE DTY:2 OTY:2 OTY:2	SH SANTISE HANDS	Coronavirus CO VID	KEEP DESK CLEAR QTY:7	QTY:7
QTY:1	WASH YO UR HANDS THE RIGHT WAY Value Valu		Contract of the state of the st		PRICE: €250



All prices are + VAT @23%

PERSONALISE WITH LOGO FOR AN ADDITIONAL €50



MICRO AIR MASK - CERTIFIED



Antimicrobial protection High breathability and maximum comfort. Non irritating polyester Reusable for up to 100 washes.

Microair Mask is 100% polyester microfilm with very thick texture, protected with a permanent antimicrobial to washing and never released. Microair Mask is indicated for every day use or other situations where it is required to minimize the transmission of bacteria, viruses and particles from the facial area to the surrounding environment,

The permanent anti-microbial treatment blocks microorganisms that come into contact with the mask.

The fabric is guaranteed by OeKo-Tex Standard 100 which certifies the absence of harmful substances and the suitability with direct contact with the skin.

This is further confirmed by the MicroAir Mask achieving the highest rating of zero for

cytotoxicity when tested to ISO 10993-5:2009.



The construction of the mask with the active antimicrobial facilitates it achieving 98.2 BFE (bacterial filtration efficiency) when tested to BS EN 14683:2019 combined with a commendable result of 3.21 UFC (bioburden bacterial proliferation capacity).

Due to its unique construction this is achieved whilst having an average porosity of 5.9 micron which provides you with a mask that allows you to breath more easily than other masks with similar results.



DESIGNED FOR:

- Block droplets that can carry microorganisms (e.g. viruses, bacteria);
- Break down microorganisms and contact thanks to perennial anti-microbial treatment;
- Ensure optimal comfort, dry feeling and little resistance to breathing, thanks to the high breathability;
- Avoid irritation, allowing continuous use for many hours;
- Be washable and reusable up to 100 times;
- Minimize the ways of breathing and venting;
- Minimize fogging if you use glasses.



PRICE: €8.25 each All prices are + VAT @23%



HOW TO USE

1. Clean your hands carefully;

2. Position the elastics well around the ears and arrange the device by pulling it from top to bottom until it covers the nose, mouth and chin (the soft elastics allow you to adjust the length even with small knots); 3. Avoid touching the device during use; 4. Clean your hands after removing the device.

HOW TO WASH

We recommend washing by

hand, using a normal detergent and avoiding fabric softener (it reduces antimicrobial efficacy).

Washing in the washing machine can be done up to a temperature of 90 ° C but spin dryer and dryer must be avoided (the fabric dries quickly

however). If necessary, it is possible to sanitize Microair Mask using chlorine-based additives (e.g. bleach): immerse the device in a bowl with water and bleach (in the doses indicated by the manufacturer) for at least 10 minutes and then proceed to handwash with detergent ; make abundant and repeated rinses. Sanitization with 70% hydroalcoholic solution is also possible (colorless alcohol is recommended to prevent

the device from taking on color). The fabric maintains its barrier action and antimicrobial efficacy for 100 washes.





t. (01) 450 0622 | e.info@visionresearch.io visioncreativestudios.ie