

EVANS VANODINERE-OPENING LEISURE ACTIVITY CENTRES AND FARM PARKS



INTRODUCTION AND PRODUCTS

SHARING OUR EXPERTISE Evans Vanodine has a range of products, formulated to help deal with Coronavirus outbreaks and help keep them at bay. This brochure has been created to enable you to re-open your business safely and to keep staff and visitor environments as risk free as possible. All of our literature, product information and safety data sheets, and microbiological profiles are available free of charge and can be to viewed or download directly from our website. www.evansvanodine.co.uk **PREPARATION** A risk assessment should be carried out before re-opening. You may also need to update risk assessments relating to any products used in the control of Coronavirus. Evans' Risk Assessment Portal can help you with this https://www.evansvanodine.co.uk/coshh-risk-assessment-portal TRAINING - Check that cleaning operatives training is up to date and relevant. PERSONAL PROTECTIVE EQUIPMENT (PPE) - All required PPE must be available for use. **EQUIPMENT** - All equipment should be readily available. PROCEDURES - Ensure operatives know the correct cleaning procedure for each task. PPE Wallchart Deep Cleaning Chart Coronavirus (COVID-19) Guide WATER SOURCE

A SMALL SELECTION OF RECOMMENDED PRODUCTS FOR USE IN THIS SECTOR

KIND™

General purpose detergent



- Lemon fragranced detergent.
- For general cleaning of hard surfaces.
- Produces a good foam even under heavily soiled conditions.
- Effective in all water conditions

Product Information Sheet - How To Use

EST-EEM™

For any business that has been closed for an extended period of time, bacteria may have accumulated in water pipes, taps and hoses. You must run water to waste for at least five

minutes, before using it to make up any cleaning solutions.

Cleaner sanitiser







- Cleans and disinfects in one operation.
- Bactericidal disinfectant; passes EN 1276.
- Can be used on a variety of hard surfaces
- Unperfumed, formulated for the food and catering industry

Product Information Sheet - How To Use

PROTECT™

Disinfectant cleaner



- Multi purpose cleaner with a clean fragrance
- Bactericidal disinfectant; passes EN 1276.
- Can be used on a variety of hard surfaces and equipment.
- Ideal for use wherever there is a risk of cross contamination.

Product Information Sheet - How To Use

EVANS HAND SOAP

Hand washes



- Any hand wash is suitable for use where Coronavirus is a threat.
- The act of washing your hands has proven effective at removing the virus from hands.
- Hands must be washed following the correct procedure, for a minimum of 20 seconds.

Hand Washing Wallchart Available

HANDSAN™

70% Alcohol-based hand disinfectant



- Kills bacteria and enveloped viruses and is effective against Coronavirus.
- Rapidly evaporates from hands without leaving a residue.
- Passes EN 1500, EN 1276, EN13727 also passes EN 14476.
- Authorised biocide: UK-2019-1195-0001

Hand Sanitising Wallchart Available Product Information Sheet - How To Use

SAFE ZONE™ PLUS

Virucidal unperfumed disinfectant



- Proven multi-surface, ready-to-use disinfectant cleaner.
- Passes EN 14476; effective against Coronavirus.
- Kills enveloped and non-enveloped viruses
- Kills bacteria, viruses and yeast; Passes EN 1276. Unperfumed, non-classified formulation.

Product Information Sheet - How To Use

EC4 SANITISER NEW FORMULATION Super concentrate sanitiser



- Bactericidal, virucidal and yeasticidal.
- **Effective against Coronavirus.**
- Passes EN 1276 and EN 1650.
- Concentrated and low dosage; very economical in use
- Unperfumed: suitable in food areas.

Product Information Sheet - How To Use

VANOOUAT® Detrgent disinfectant



- Bactericidal disinfectant; passes EN 1276.
- Effective against Coronavirus.
- Can be applied by brushing, soaking or spraying.
- Effective in all water conditions

Product Information Sheet - How To Use

GETTING READY

Coronavirus is the family name of the virus SARS-CoV-2. This virus causes the disease COVID-19 and was first discovered in China in 2019. Coronaviruses are mainly transmitted by large respiratory droplets and with either direct or indirect contact with infectious material.

The virus is able to survive in the environment on surfaces, e.g. wood, plastic, glass and cardboard, from between 24 hours and 9 days (dependent on conditions e.g. temperature and humidity). Regular and effective cleaning and disinfection is crucial in the control of the virus.

Using guidance from the GOV.UK website, the following is a list of recommended products, dilutions and contact times. The advice is to follow cleaning, using a neutral detergent, with disinfection, using an appropriate disinfectant at correct dilution and contavt time. Products that are effective against enveloped viruses, such as **Safe Zone Plus**, are effective against Coronavirus. Please refer to our Deep Cleaning Guide for best practice for suspected or confirmed cases of Coronavirus.

DILUTION RATES AND CONTACT TIMES

It is recommended that a detergent is used to clean surfaces prior to being disinfected.				
DETERGENT	DILUTION RATE	CONTACT TIME	MICRO PROFILE	
Kind	12 ml per 5 L water (1:400)	N/A	N/A	
DISINFECTANT	DILUTION RATE	CONTACT TIME	MICRO PROFILE	
Safe Zone Plus* †	Ready to use formulation	5 minutes	<u>Download</u>	
EC4 Sanitiser New Formulation †	20 ml per 600 ml water (1:30)	5 minutes	<u>Download</u>	
Vanoquat †	200 ml per 5 L water (1:25)	5 minutes	<u>Download</u>	
Est-eem †	200 ml per 5 L (1:25)	5 minutes	<u>Download</u>	
Protect †	200 ml per 5 L (1:25)	5 minutes	<u>Download</u>	

For large scale exterior disinfection (outside areas, vehicle exteriors, animal housing). A full risk assessment is recommended and adherence to full PPE requirements.

DISINFECTANT	DILUTION RATE	CONTACT TIME	MICRO PROFILE
Fam 30 [†]	50 ml per 5 L (1:100)	30 minutes	<u>Download</u>
GPC8 [†]	50 ml per 5 L (1:100)	30 minutes	<u>Download</u>

^{*} Virucidal

VIRUCIDAL

A pass in EN 14476 against vaccinia virus allows a claim for effectiveness against Coronavirus (COVID-19).

Products listed here must be used at the recommended dilution rate and contact time to be effective.

Virucidal products should only be used where Coronavirus has been present, in high traffic areas or if there have been reports in the community. For other areas, general disinfecting procedures are recommended. Please refer to our dedicated industry brochures for cleaning and disinfecting recommendations:

KITCHEN HYGIENE GUIDE HOUSEKEEPING GUIDE LEISURE CLEANING GUIDE

HAND HYGIENE BOARDS AND SOAP DISPENSER











Evolve cartridges are sealed to prevent contamination and can be fitted in less than 60 seconds, saving precious time. Both the empty cartridges and the red transit cap can be recycled (check local recycling).

Product ID labels are available free of charge.

RECOMMENDATIONS

Businesses should make hand washing and sanitising facilities readily available for all staff and visitors. Priority should be made for all **entry and exit points**, as well as throughout buildings and wherever you need to implement a handwashing routine.

Hand hygiene boards can be placed where you need them most, giving guidance on best practice and offer a good visual reminder to clean your hands.



All of our wallcharts are available free of charge on request.

Alternatively dowload from our website.



HAND SANITISING WALLCHART

Please also refer to our dedicated industry brochures for specific recommendations:

HAND CARE GUIDE

HOUSEKEEPING GUIDE

LEISURE CLEANING GUIDE



TOUCH FREE DISPENSER AND STAND

A mobile hand hygiene station that dispenses a consistent, pre-set, quantity of sanitiser without the risk of cross contamination from other users. The automatic touch-free operation makes this a safe and efficient system. The telescopic stand can be altered to a height that suits its placement.

- Ultra hygenic, touch free operation.
- Automatically delivers the perfect dose.
- Bulk fill, 1000 ml capacity reservoir.
- It's portability ensures it can be moved and positioned ehere it is most needed.

[†] Suitable for application by spraying. Please refer to our <u>Application of Disinfectants by Spraying</u> document for further information before use

BEFORE OPENING TO THE PUBLIC

TRAINING

Before opening your doors to the public, all employees should be aware of what is required of them, to keep everybody safe.

Training must be given to everybody and recorded in their training record. Evans Vanodine can provide on-line COSHH training via Evans E-Learn https://www.evansvanodine.co.uk/evans-e-learn-COSHH-training

Before cleaning commences, a cleaning checklist must be completed. This is to ensure that each member of staff has everything they need in order to keep themselves and your visitors safe.



Each member of staff must be trained on using the correct cleaning procedure. They must then sign to say that they have completed the awareness training.

Cleaning - Staff Awareness Training

Using the Cleaning Checklist, complete the form to ensure everything is in place for each employee this includes PPE, equipment and the appropriate cleaning products for their area. Each member of staff should sign to say everything is correct.

Cleaning - Checklist

Training Forms and Checklists are available free of charge.

CHECK YOUR WATER SOURCE

For any business that has been closed for an extended period of time, be aware that bacteria can accumulate in water pipes, taps and hoses. The water in these must be run to waste for at least five minutes before using it to make up any cleaning solutions.

This will also affect the public toilets. Each toilet must be flushed with the lid closed at least twice; this renews the water in the bowl and the cistern, allowing any potentially contaminated water to be flushed away.

CLEANING BEFORE VISITOR ARRIVAL

The virus is able to survive in the environment on surfaces, e.g. wood, plastic, glass and cardboard, from between 24 hours and 9 days (dependent on conditions e.g. temperature and humidity). Regular and effective cleaning and disinfection is crucial in the control of the virus.

We do recommend the following stages to be adhered to - dilution rates and contact times must be adhered to at all times:

Detergent - wash down all surfaces and/or equipment with a detergent to remove any soiling.

Disinfection - spray with disinfectant.

Air dry - allow to air dry whenever possible.

Virucidal disinfection - for any potentially contaminated surfaces/equipment, spray with a virucidal disinfect.

Anywhere that a visitor can touch is a potential source for passing on Coronavirus and you must ensure that all areas are cleaned and regularly disinfected throughout the day.

Some of the most common touchpoints are:

Door handles Card payment keypads Harnesses Climbing frames

Gates Turnstiles Carabiner hooks/clips Fairground ride carriages

LatchesTapsRopesArm restsPush platesToilet flushesHand holdsBowling balls

Hand rails Climbing walls Seating Interactive touch screens

Social distancing screens Helmets Picnic tables Fruit machines

There are many more, depending on the type of busness. If it is a touchable surface, then you need to clean and disinfect it.

BASIC CLEANING GUIDELINES

CLEANING AND HYGIENE CHECKS ARE RECOMMENDED BEFORE OPENING AND CLOSING EACH DAY



HAND WASHING AND SANITISING STATIONS

Hand washing facilities or hand sanitising stations must be placed at all entry/exit points, showing the product details and how use to instructions.

All dispensers should be checked to ensure there is enough soap or sanitiser for the day. Touchpoints on the dispenser and around sink areas must be wiped clean throughout the day with either SAFE ZONE PLUS or EC4 SANITISER New Formulation and wiped dry with a paper towel.

WASH YOUR HANDS!

HAND WASHING WALLCHART HAND SANITISING WALLCHART





STAGE 1 - GENERAL CLEANING

Ensure all required PPE is correctly worn before commencing work.

All hard surfaces must be washed down using a mild detergent; we recommend **KIND** detergent. This will remove any visible soiling and grease deposits left from hands and hair.

As well as washing down all regular surfaces, such as tables, chairs, door handles, push plates or anything that many hands touch, you should also include other hard surfaces, such as helmets (including the internal webbing), carabiner hooks and clips, harnesses, adventure structures, bowling balls, fairground carriages, gates and hand rails.

For large outdoor structures, such as climbing walls, power wash with clean water to remove visible soiling then proceed to disinfection.

Application of Disinfectants by Spraying



STAGE 2 - DISINFECTION

Ensure all required PPE is correctly worn before commencing work.

After washing down small to medium sized areas with detergent, general disinfection should be carried out. All items that have been washed can be disinfected using **EST-EEM** which is unperfumed and is ideal for food areas such as kitchens, kiosks, picnic tables and ice cream vendors. **PROTECT** is perfumed and can be used for non food areas, like fairground rides and washrooms. Leave for recommended contact time and wipe with a clean cloth. Food contact surfaces should be rinsed with potable water. Leave to air dry. For large scale exterior disinfection a knapsack or garden sprayer containing **VANOQUAT** can be used. Allow to air dry.

EST-EEM and **PROTECT** pass EN1276

VANOQUAT passes EN 1276 and EN 14476 against enveloped viruses, effective against Coronavirus

Application of Disinfectants by Spraying

LEISURE CLEANING GUIDE



STAGE 3 - VIRUCIDAL DISINFECTION - where Coronavirus has been present, in high traffic areas or if there have been reports in the community.

Ensure all required PPE is correctly worn before commencing work.

For any areas that require further control of Coronavirus we recommend using a virucidal disinfectant, either SAFE ZONE PLUS, EC4 SANITISER New Formulation or VANOQUAT

These should be used on all touch points and left to air dry. If used on climbing wall hand holds, once dry they must be wiped with a disposable cloth or paper towel to ensure no residue is left.

SAFE ZONE PLUS passes EN 1276 and EN 14476; effective against Coronavirus. **EC4 SANITISER New Formulation** passes EN 1276 and EN 14476 against enveloped viruses, effective against Coronavirus

Ensure the contact time is adhered to at all times for absolute effectiveness of the product.

DURING OPENING HOURS

ESSENTIAL CLEANING THROUGHOUT THE WORKING DAY



REGULAR VIRUCIDAL DISINFECTION

Ensure all required PPE is correctly worn before commencing work.

During the working day, to keep everybody safe and well, the use of either **SAFE ZONE PLUS** or **EC4 SANITISER New Formulation** should be used to wipe down areas that are touched regularly.

The product should be sprayed onto the surface, left for the appropriate contact time and wiped using a disposable paper towel, which should be diposed of safely.

Spray bottles and paper towels should be available at all cleaning stations for cleaning staff to use.





PUBLIC WASHROOMS

Make sure the toilet facilities are thoroughly checked and sanitised on a regular basis, a cleaning checklist should be available for the operative to sign.

Any touch point should be cleaned with a solution of **EC4 SANITISER New Formulation** including basins, soap dispensers, cubicle doors and toilet flush buttons.

Toilet bowls should be cleaned using an approved toilet cleaner such as **HI-PHOS**.

Ensure soap and sanitiser dispensers are replenished and ready for use.

WASHROOM HYGIENE PLAN HOUSEKEEPING GUIDE LEISURE CLEANING GUIDE













SPECIALIST EQUIPMENT

For outdoor climbing facilities, it is important to keep materials free from grease and dirt.

Ropes, netting, webbing and harnesses should be cleaned using a neutral detergent, such as **KIND**, then rinsed thoroughly and left to air dry, preferably outside in the open air.

Helmets, carabiner clips and hooks should be wiped clean with a neutral detergent, such as **KIND**, and then disinfected with **SAFE ZONE PLUS**. The disinfectant must be left for the full recommended contact time, before wiping with a disposable paper towel, to remove any residue that may cause slipping.

ANIMAL PETTING AREAS



CLEANLINESS AROUND ANIMALS AND PEOPLE

All entry and exit points should have hand washing and hand sanitising stations.

Before the area is open to the public, gates, latches, railings, fences and any other touch points should be washed down with a neutral detergent, such as **KIND**, and left to air dry. These surfaces should then be disinfected using a solution of **EC4 SANITISER New Formulation**. The disinfectant must be left for the full recommended contact time, before wiping with a disposable paper towel, to remove any residue.

DURING OPENING HOURS

Gates, latches, railings, fences and any other touch points should be regularly wiped down using **EC4 SANITISER New Formulation**. Hand washing areas and hand sanitising stations should be kept clean, disinfected and well maintained.

USEFUL LINKS

The government has issued revised guidelines for a phased approach to reopen closed businesses, following the lockdown procedures, as a result of the COVID-19 pandemic.

The guidelines are clear and relate to various business sectors and areas. These government links below are regularly updated. If any of the links do not work, please refer back to the main link at the top of the list.

https://www.gov.uk/coronavirus

https://www.gov.uk/government/publications/staying-safe-outside-your-home/staying-safe-outside-your-home

https://www.gov.uk/government/publications/staying-alert-and-safe-social-distancing/staying-alert-and-safe-social-distancing

https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19



EVANS VANODINE

Evans Vanodine International plc

Brierley Road, Walton Summit, Preston, PR5 8AH, England.

tel: +44 (0)1772 322200 www.evansvanodine.co.uk sales@evansvanodine.co.uk export@evansvanodine.co.uk