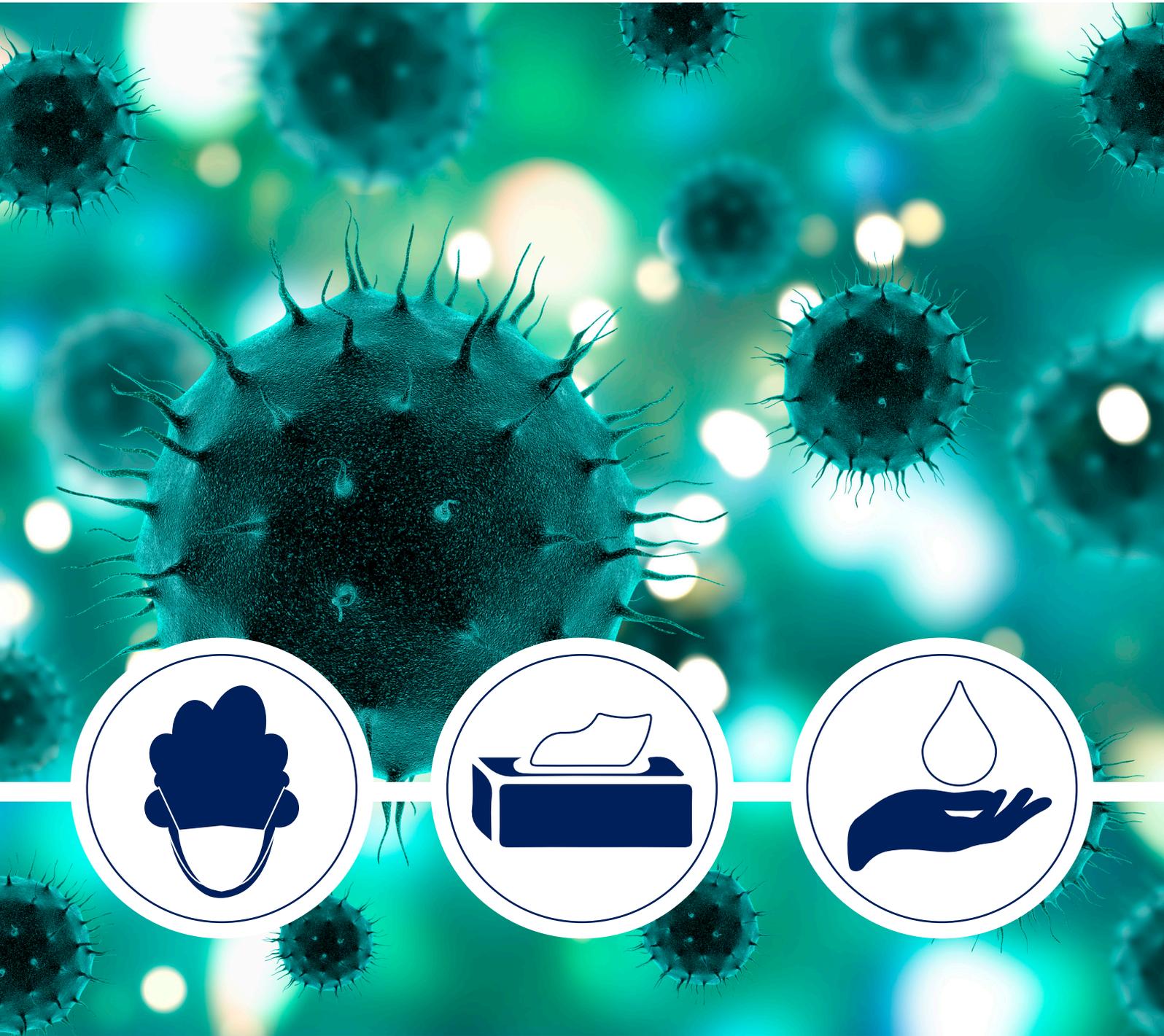




McLaughlin

INFECTION CONTROL

prevent the spread



www.bunzlmclaughlin.com

Call: (NI) 028 3751 1999 | (RoI) 015 337 300

2019 Novel Coronavirus (2019-nCoV)

In late 2019, a new outbreak of a novel coronavirus was reported in Wuhan, China. With the World Health Organisation declaring a global health emergency, the first question we should ask is, what are Coronavirus?



WHAT ARE CORONAVIRUSES?

Coronaviruses (CoV) are a family of enveloped virus that was first discovered in the 1960s. Coronaviruses are most commonly found in animals, including camels and bats, and are not typically transmitted between animals and humans. However six strains of coronavirus were previously known to be capable of transmission from animals to humans, the most well-known being Severe Acute Respiratory Syndrome (SARS) CoV, responsible for a large outbreak in 2003, and Middle Eastern Respiratory Syndrome (MERS) CoV, responsible for an outbreak in 2012.²

The latest strain, known as 2019 Novel Coronavirus or 2019-nCoV, is the seventh strain now known to have been transmitted from animals to humans at an animal and seafood market in Wuhan, China. The growing number of patients who have not had exposure to animal markets suggest that person-to-person transmission is occurring.¹

WHAT ARE THE SYMPTOMS OF A HUMAN CORONAVIRUS INFECTION?

Human coronavirus usually causes mild to moderate upper respiratory tract illness, similar to a common cold. Symptoms often include runny nose, headache, cough, sore throat, and fever. Most people contract the illness at some point in their lives and it usually only lasts for a short time. Sometimes human coronaviruses can cause lower respiratory tract infections, such as pneumonia or bronchitis. This is more common in infants, the elderly, or individuals with weakened immune systems. In some serious cases, such as with 2019-nCoV, the virus can cause severe acute respiratory syndrome, pneumonia, kidney failure, and death.³



2019 Novel Coronavirus (2019-nCoV)

HOW ARE CORONAVIRUSES SPREAD?

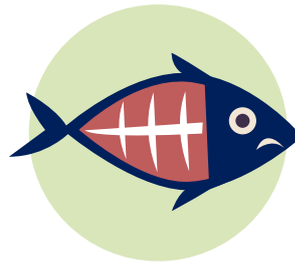
Coronaviruses are typically spread through the air via coughing or sneezing, via contact with an infected person or contaminated surfaces, and sometimes, but rarely, via fecal contamination. 2019-nCoV is thought to have originally spread from animals to humans, but there is growing evidence of person-to-person transmission. This pattern of transmission was also reported with SARS CoV and MERS CoV.



AIR TRANSMISSION



HUMAN CONTACT



CONTAMINATED ITEMS



ANIMAL CONTACT

WHY ARE HUMAN CORONAVIRUSES AND PARTICULARLY nCoV A CONCERN?

Most people get infected with a human coronavirus at some point in their lives and experience cold-like symptoms for a few days before recovering. However, novel coronaviruses—such as MERS-CoV, SARS-CoV, and 2019-nCoV cause severe symptoms including fever, cough and shortness of breath that can lead to pneumonia and even death. These coronaviruses can quickly spread from person to person and can lead to widespread outbreaks when infected individuals travel to different countries. As with most emerging viruses, the risk depends on a number of factors including ease of transmission, severity of symptoms and prevention and treatment options available. In the case of nCoV, there is neither a vaccine nor specific treatment.

References

1. CDC. 2019 Novel Coronavirus, Wuhan, China. <https://www.cdc.gov/coronavirus/2019-nCoV/summary.html> Accessed January 21, 2020
2. <https://www.cdc.gov/coronavirus/index.html>
3. <https://www.cdc.gov/coronavirus/about/symptoms.html>
4. <https://www.cdc.gov/coronavirus/about/transmission.html>
5. <https://www.cdc.gov/coronavirus/about/prevention.html>

SCAN ME FOR MORE INFORMATION ON CORONAVIRUS



WORLD HEALTH
ORGANISATION
(website)



WORLD HEALTH
ORGANISATION
(youtube)

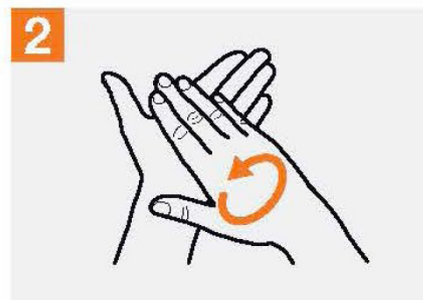
HOW TO HANDRUB?

RUB HANDS FOR HAND HYGIENE! WASH HANDS WHEN VISIBLY SOILED

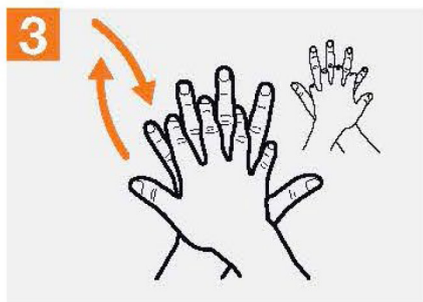
 **Duration of the entire procedure: 20-30 seconds**



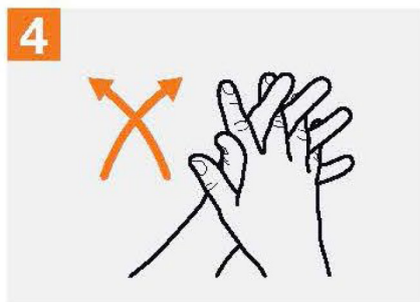
Apply a palmful of the product in a cupped hand, covering all surfaces;



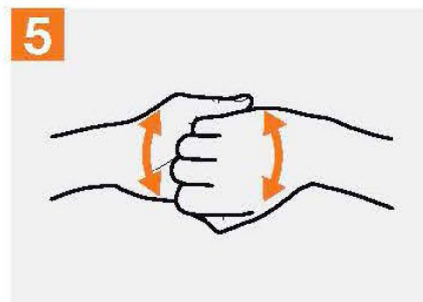
Rub hands palm to palm;



Right palm over left dorsum with interlaced fingers and vice versa;



Palm to palm with fingers interlaced;



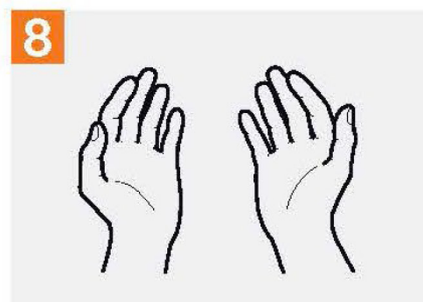
Backs of fingers to opposing palms with fingers interlocked;



Rotational rubbing of left thumb clasped in right palm and vice versa;



Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice versa;



Once dry, your hands are safe.



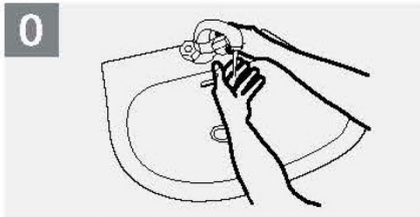
McLaughlin

**INFECTION
CONTROL**
prevent the spread

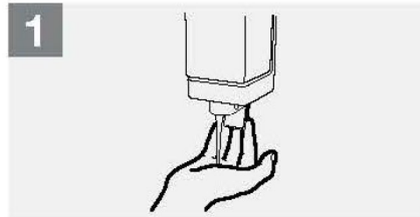
HOW TO HANDWASH?

WASH HANDS WHEN VISIBLY SOILED! OTHERWISE, USE HANDRUB

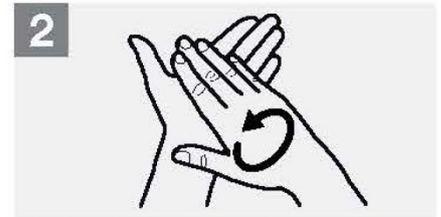
 Duration of the entire procedure: 40-60 seconds



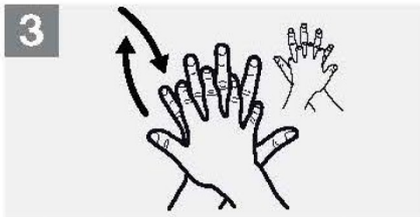
Wet hands with water;



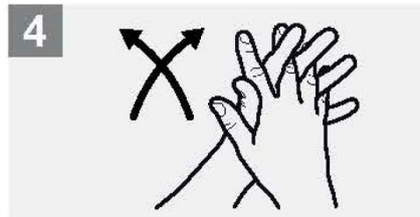
Apply enough soap to cover all hand surfaces;



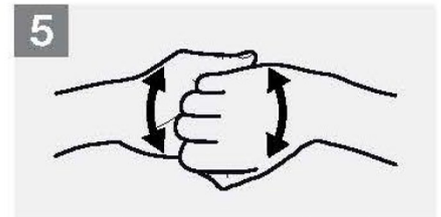
Rub hands palm to palm;



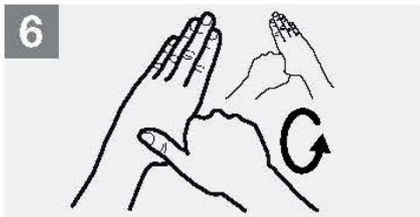
Right palm over left dorsum with interlaced fingers and vice versa;



Palm to palm with fingers interlaced;



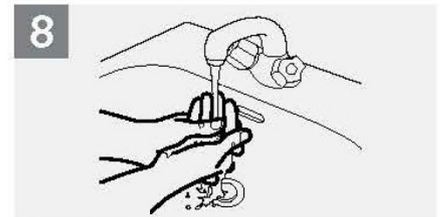
Backs of fingers to opposing palms with fingers interlocked;



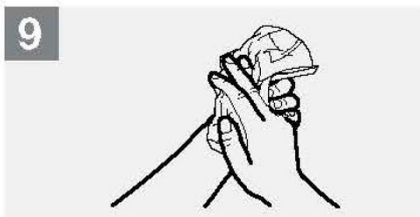
Rotational rubbing of left thumb clasped in right palm and vice versa;



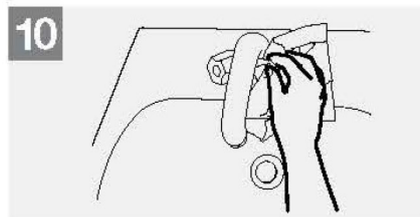
Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice versa;



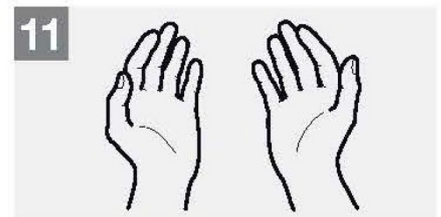
Rinse hands with water;



Dry hands thoroughly with a single use towel;



Use towel to turn off faucet;



Your hands are now safe.

About the PURELL® Brand



The PURELL SOLUTION™

PURELL® Hand Sanitiser was invented in 1988 by GOJO in the USA to meet the needs of healthcare providers and restaurant operators looking for ways to reduce the spread of germs. Healthcare workers needed to kill germs on their hands when they couldn't get to soap and water. And restaurant operators needed extra germ-fighting protection to reduce the risk of food contamination.

PURELL® Hand Sanitiser was a great success, not just because it was effective at killing 99.99% of most common germs, but because it was convenient, gentle and a pleasure to use. The dispensers and bottles could be placed anywhere, so hand hygiene was no longer restricted to the confines of a sink. And people enjoyed using PURELL® Hand Sanitiser because it was refreshing and gentle.

PURELL 300ml Advanced Hygienic Hand Rub Pump Bottle

- Works in as little as 15 seconds.
- No water or towels needed.
- Specially formulated with moisturisers to leave hands feeling soft and refreshed.
- Conforms with BF EN 1500, BS EN 1040, BS EN 1275 and BS EN 12054.
- Recommended for use on hands that are lightly soiled and in conjunction with a hand hygiene regimen.



Code	Description	Case
GOJO9263	PURELL Advanced Hygienic Hand Rub 300ml Pump Bottle	12

PURELL 100ml Advanced Hygienic Hand Rub Bottle

- Bactericidal and virucidal
- Clinically proven to maintain skin health
- Refill bottles made from durable, recyclable PET, 30% less material than rigid HDPE
- Refill bottles snap into place quickly and easily



Certifications: EN 1500, EN 12791, EN 14476

Code	Description	Case
GOJO9263	PURELL Advanced Hygienic Hand Rub 100ml Bottle	24

PURELL TFX™ White Touch Free Dispenser

This touch-free dispenser with 1200mL capacity, combines advanced and reliable technology, making it an easy-to-maintain hand sanitising system. The PURELL TFX dispenser is an electronic, touch-free dispenser with 1200mL capacity. The motion sensor detects the hands and automatically doses the optimal amount of hand sanitising gel or foam (1.2 mL).



Code	Description	Case
GOJO2729	PURELL TFX Touch Free Dispenser White 1200ml	1

PURELL TFX™ Advanced Hygienic Hand Rub Refill

An hygienic hand rub that feels great to use and is clinically proven to maintain skin health

Includes moisturisers to help keep skin healthy. Kills 99.99% of most common germs that may be harmful. Conforms to: Bactericidal according to EN 1500, EN 12791, virucidal according to EN 14476 70% alcohol formulation. No-rinse hygienic hand rub



Code	Description	Case
GOJO54762	PURELL Advanced Hygienic Hand Rub - TFX 1200ml Refill	2



McLaughlin

INFECTION CONTROL
prevent the spread

LEADING SKIN & SURFACE SANITISING SOLUTIONS YOU CAN TRUST



The PURELL SOLUTION™

Its popularity soon grew. People who used it at work also thought it would be great to use when they were at home or on the go.

In 1997, PURELL® Hand Sanitiser was made available to consumers, forever changing the way the world stays well. It soon became America's number one hand sanitizer and a significant part of popular culture.

Today, PURELL® Hand Sanitiser remains one of the most recognised brands in the world. It defines the hand sanitiser category and is the brand most preferred by doctors, professionals and consumers everywhere.

PURELL TFX™ Advanced Hygienic Sanitising Foam Refill

An hygienic hand sanitising foam that feels great to use and is clinically proven to maintain skin health.

Includes moisturisers to help keep skin healthy. Kills 99.99% of most common germs that may be harmful. Conforms to: Bactericidal according to EN 1500, EN 12791, virucidal according to EN 14476 70% alcohol formulation. No-rinse hygienic hand rub



Code	Description	Case
GOJ05396	PURELL Advanced Hygienic Hand Sanitising Foam - TFX 1200ml Refill	2

PURELL® Antimicrobial Wipes Plus

Durable, non-linting wipes.

- Removes light soils and dirt from hands
- Offer outstanding efficacy against bacteria and yeast, and are active on some viruses



Code	Description	Case
GOJ09213	PURELL® Antimicrobial Wipes Plus - 270 wipes per case	6

PURELL® ADX-7™ 700ml Dispenser, White

PURELL ADX Dispensers offer exceptional reliability, easy service, and design that looks good in any environment. Small size 700mL PURELL dispenser is ideal for washrooms with limited space. Large sight window, skylight and crystal-clear refill bottles make it easy to check fill status.

Compatible with PURELL ADX 700mL hand sanitiser refills



Code	Description	Case
GOJ08270	PURELL® ADX-7™ 700ml Dispenser, White	1

PURELL® ADX-7™ Advanced Hygienic Hand Rub 700ml

Includes moisturisers to help keep skin healthy. Kills 99.99% of most common germs that may be harmful. Conforms to: Bactericidal according to EN 1500, EN 12791, virucidal according to EN 14476. 70% alcohol formulation is suited for frequent use by hospital staff. No-rinse hygienic hand rub. Specially formulated with moisturisers to leave hands feeling soft and refreshed.



Code	Description	Case
GOJ08703	PURELL Advanced Hygienic Hand Rub - ADX-7 700ml Refill	4

INFECTION CONTROL

prevent the spread



McLaughlin

SANITISING

Evans Safe Zone™ Plus

Virucidal Disinfectant
Broad spectrum activity against viruses, bacteria, fungi & spores

Kills Norovirus, Influenza, MRSA & C. diff. Passes EN 14476 & EN 1276

Unperfumed, non-classified formulation

Ideal in health care establishments, schools, nurseries & leisure industry



Code	Description	Case
A006AEV	Safe Zone™ Plus 750ml Bottle	6

Handsan Hand Sanitiser

Highly effective hand sanitiser with added moisturiser that kills bacteria

Quickly evaporates from hands without leaving a residue or odour

Ideal for use in medical care establishments & food preparation areas



Code	Description	Case
J0050	Handsan 500ml	6

Hand Cleanser Gel

A crystal clear, un-dyed Hand Cleanser that contains no perfume. This is a 70% Alcoholic based Sanitiser, that quickly dries and leaves skin feeling smooth with its excellent emollients. The viscous Gel formula, is an ideal product for the correct coverage of the hand, wrists and cuticles

Conforms with: BS EN 1276 and BS EN 13727



Code	Description	Case
HAND500	Hand Cleanser Gel 500ml	12

So Sterile Alcohol Hand Gel

- Alcohol rub for rapid and effective hand sanitising
- Sterile was developed to meet the requirements of the food, catering and hospitality industries
- Quick acting, non-tainting food safe alcohol hand rub approved to both BS EN 1500 and BS EN 2176
- Built in skin conditioners prevent drying of skin whilst not leaving any sticky residue
- Sterile is equally suitable for frequent use in medical and care service applications



Code	Description	Case
C053	So Sterile Hand Gel 450ml	6

Cleanline Sanitising Wipes

Fast-acting cleaning and disinfecting wipe for hand surfaces within food preparation and handling areas.

Tested to a range of European standards according to EN 14885:2015.



Code	Description	Case
P09398	1000 Wipes	1

Cleanline Chlorine Tablets

Safe and reliable way to produce chlorinated solution. Effective against food poisoning bacteria, including MRSA. Conforms to BSEN1276 at given dilution.



Code	Description	Case
340120	Chlorine Tablets Pack 200	1



McLaughlin

**INFECTION
CONTROL**
prevent the spread

PERSONAL PROTECTION



NEW

FFP1 Unvalved Face Masks

Code: **SS4000**
Case: 20



NEW

FFP2 Valved Face Masks

Code: **FM3016**
Case: 10



Safety Goggles

Code: **P04511**
Case: 1

keepCLEAN



Blue Vinyl Gloves

Code	Description	Case
040669	Small	100
040802	Medium	100
040803	Large	100

keepCLEAN



Clear Vinyl Gloves

Code	Description	Case
040810	Small	100
040804	Medium	100
040805	Large	100
040800	Extra Large	100

keepCLEAN



Clear Powderfree Vinyl Gloves

Code	Description	Case
040806	Small	100
040812	Medium	100
040813	Large	100
040807	Extra Large	100

keepCLEAN



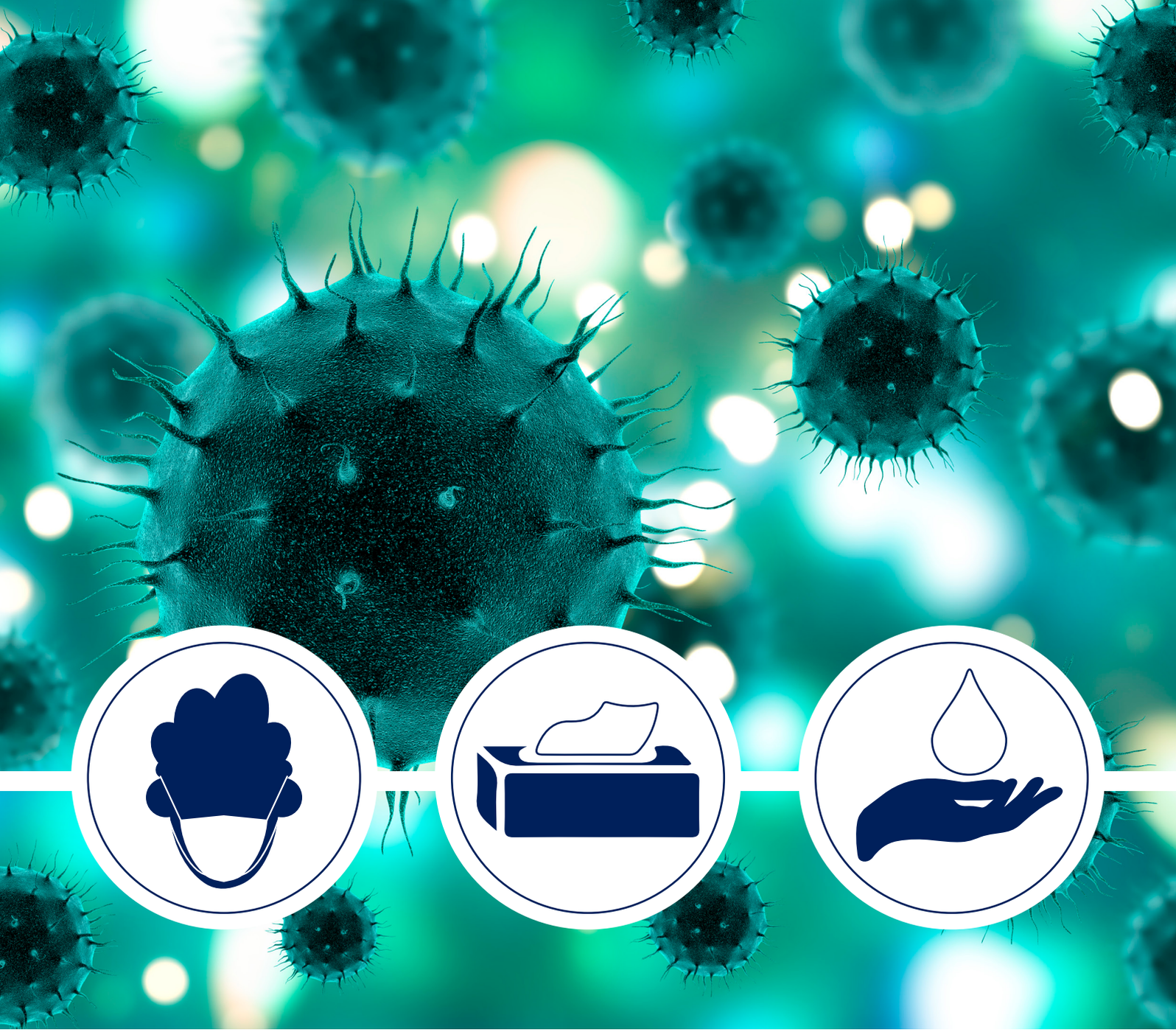
Blue Powderfree Vinyl Gloves

Code	Description	Case
P03190	Small	100
040815	Medium	100
040815	Large	100
040809	Extra Large	100



White Disposable Aprons

Code: **P00958**
Case: 100



McLaughlin

INFECTION CONTROL

prevent the spread

www.bunzlmclaughlin.com

Call: (NI) 028 3751 1999 | (RoI) 015 337 300