

**Retail Brochure** 

# Healthy Living with ExyDrain

Protects against pests, odours and disease

## Suitable for:

Homes

Hotels

Hospitals

Restaurants

Public Venues

**Offices** 

Outdoors

### **Premium**



Antibacterial AgNP Technology & ABS

### **Economy**



Made with Recycled ABS





www.ezydrain.com

# Welcome to Healthy Living with EzyDrain

The modern healthy lifestyle includes addressing our health in many ways. We eat well, exercise regularly, keep a clean home and office, have ergonomic furniture, and spend time with friends and family.

But what about the problems posed by airborne disease, bacteria and odours from plumbing pipes, contaminated backflow, and vermin?

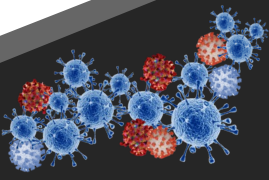
EzyDrain provides a simple cost effective solution for all these problems working 24/7 to protect your environment.

Floor drain wastes are connected to the sewerage system. This connection allows bad odours, airborne diseases including SARS (COVID-19), and vermin to escape from the drains back into the living environment.

EzyDrain is easily fitted into 100mm and 90mm internal diameter floor drain waste fittings and pipes. U-traps, which hold water at the bottom of plumbing pipes prevent air from circulating but can run dry or if air pressure changes cause gurgling that leads to infectious gases air leaks.

Designed in Australia and Patented worldwide, and all EzyDrain products act as a pathogen barrier to prevent disease..

Premium EzyDrain is Chemical free using proven AgNP antibacterial technology to kill harmful bacteria that cause disease.



### **COVID-19 in Plumbing How to Help Protect the Home**

Evidence that Novel Coronavirus is airborne is already understood and established, so much so that there is growing consensus that building connected bathroom ventilation is the main channel of transmission, rather than via surfaces as originally believed. This changes the prevention strategy defended until now.

A WHO report stated harmful viruses, including SARS can be sucked from the sewage system into the home if, for example: strong extractor fans working in a bathroom draw escaping infectious air plumes from the floor waste vents into living spaces.

Stacked plumbing systems found in high rise buildings can spread diseases vents including COVID-19 from floor to floor through the connected plumbing systems and floor waste.

Infectious plumes drawn into living spaces can also infect air conditioning systems spreading the disease rapidly across connecting rooms or throughout multiple floor levels in high-rise apartments and buildings.

EzyDrain is a simple step towards protecting your living spaces and air conditioner 24/7 from contamination



Laundries



**Toilet Rooms** 



**Household Bathrooms** 



**Grate Pits** 



**Showers** 

# **EzyDrain Uses** and Benefits

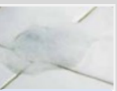


Water Tanks

Designed to be installed in floor wastes and plumbing pipes in under a minute EzyDrain is and ideal for use in homes or commercial buildings and kitchens indoor and outdoor Premium EzyDrain has added benefit to kill harmful bacteria to reduce disease and mould



Stops Bad smells leaking into living spaces



Stops soap suds rising that make floors slippery



Traps small items falling in drain for easy retrieval



Reduces contamination in air conditioners



Protective barrier from Coronavirus & Bacteria leaking



Chemical resistant and will prevent drain burping



Kills & Reduces harmful mould spores



Stops water rising into buildings in flood prone areas



Protection from airborne diseases when cleaning



Helps reduce risk of sick-house syndrome



**Reduces drain flies** from breeding & ants entering



Stops pests & rodents entering water tanks



Stops whistling from rising wind in plumbing pipes



**Reduces sound** travelling from dry neighbouring pipes



No chemical fumes to cause product sensitivity

**EzyDrain Premium antibacterial qualities** kills mould and disease 24/7 without the use of any chemicals

# **Results Before & After**

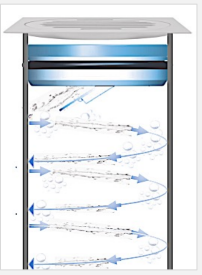
## **EzyDrain installed into Plumbing Pipe**





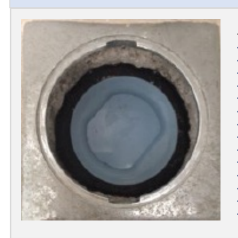
Works to keep pipes clean without any labour 24/7

EzyDrain spiraling vortex water distribution removes builtup grime, leaving your pipes pristine



Works to keep pipes clean without any labour 24/7
Keep you plumbing pipes safe and fresh with EzyDrain
Premium EzyDrain kills disease without chemicals

# Fits easily in Obstructed Pipes





EzyDrain Twin Fin
Design easily fits
Into obstructed Pipes
caused by grout or
debris without the
need to remove it to
install

# Missing your floor grate?

Install EzyDrain which can assist by covering the exposed opening to prevent items falling into your open plumbing pipe or to protect from accidental injury stepping in it



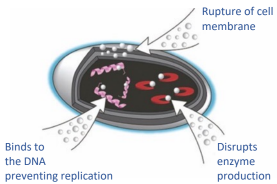
# Premium EzyDrain Kills Harmful Bacteria

Recent studies show AgNPs protect against SARS-CoV2 (Covid-19)

**AgNP's** are well known for antibacterial qualities, the Phoenicians used Ag in storage vessels for water, wine and olive oil to prevent spoilage and has long been preferred because of its known health properties.

When harmful bacteria comes in contact with Premium EzyDrain, the cell membrane ruptures, disrupting enzyme production by binding to its DNA to prevent replication.

With only a few Ag atoms needed to kill a cell, EzyDrain's unique plastic formulation provides more than a lifetime's supply of active antibacterial elements evenly blended throughout, ensuring that even if scratched, chipped or damaged, EzyDrain will continue to provide antibacterial protection 24/7.



EzyDrain is your antibacterial protection against disease without the use of chemicals

# Scientifically Tested And Proven Results

There are many airborne diseases emanating from our sewers. These include: salmonellosis, shigellosis, diarrhoea, trachoma and melioidosis. EzyDrain antibacterial formula has a proven scientific bacterial kill rate performance level in testing conducted at the Microbe Test Centre and Laboratory in Guangzhou China.

Test Results prove Premium EzyDrain antibacterial plastic compound has a kill rate in the first 24 hours of:

#### • 44.12% on contact with Staphylococcus Aureus

Staphylococcus aureus is a common bacterium that lives on the skin or in the nose, commonly referred to as golden staph. In most situations it is harmless. However, if it enters the body through a cut in the skin, it can cause a range of mild to severe infections, which may cause death in some cases.

#### • 42.29% on contact with Escherichia Coli

Escherichia coli is one of the most frequent causes of many common bacterial infections, urinary tract infection (UTI), and traveller's diarrhoea, and other clinical infections such as pneumonia.

#### 36.29% on contact with Staphylococcus Epidermidis

Staphylococcus epidermidis is commonly isolated from healthy human skin, it is also the most frequent cause of hospital acquired infections from contaminated medical devices.

#### 35.76% on contact with Pseudomonas Aeruginosa

A bacteria and germ that can cause infections in humans, and can be spread to people in healthcare settings, it can cause urinary tract infections, respiratory system infections, dermatitis, soft tissue infections, bacteremia, bone and joint infections, gastrointestinal infections, and a variety of systemic infections.

#### • 25.50% on contact with Enterococcus Faecalis

Has a broad range of resistance genes and cause a variety of infections, including endocarditis, urinary tract infections, prostatitis, intra-abdominal infection, cellulitis, and wound infection as well as concurrent bacteremia

#### • 24.53% on contact with Bacillus Cereus

Although Anthrax remains the best-known Bacillus disease, recently other Bacillus species have been implicated in infections of abscesses, bacteremia/septicemia, wound and burn infections, ear infections, endocarditis, meningitis, ophthalmitis, osteomyelitis and peritonitis

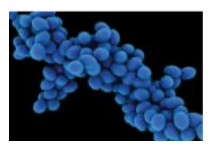
## • 23.20% on contact with Salmonella Choleraesuis A common cause of food poisoning.

A common cause of food poisoning.

#### • 23.15% on contact with Klebsiella Pneumoniae

A "superbug" that causes a range of diseases people and can cause different types of healthcare-associated infections, including pneumonia, bloodstream infections, wound or surgical site infections, and meningitis.

EzyDrain Continues to kill harmful bacteria 24/7 beyond the proven test result report at a higher kill rate



Staphylococcus Epidermidis



**EzyDrain Testing Microbe Institute** 



Escherichia Coli

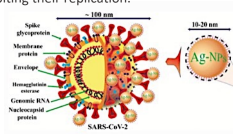
## Scientists Discover AgNPs is effective against SARS-CoV2

### Premium EzyDrain uses AgNP technology to kill harmful bacteria and prevent disease

Recent studies show the efficiency kill rate against SARS-CoV2 (Covid-19)

Ag is long known for its antimicrobial effect and the antiviral property of AgNPs is being extensively researched with renewed interest in the recent past. AgNPs effectively inhibits extracellular SARS-CoV-2 to protect the target cells from infection and the pseudovirus entry assay revealed that AgNPs interfere with viral entry. It has been consistently observed that AgNPs interact with the structural proteins on the surface of extracellular viruses to inhibit infection in the early phase, by either binding to genetic material preventing viral attachment or entry, or by damaging the surface proteins to affect the structural integrity of virions inhibiting their replication.

The main antiviral mechanism of action of AgNPs against SARS-CoV-2 is effectively inhibited viral entry step by either preventing viral attachment or interfere with viral entry, or by damaging the surface proteins to disrupt the structural integrity of virions. AgNPs can enter into cell cytoplasm and intracellular antiviral action by interacting with observed viral nucleic acids, and possibly due to the limitation of viral replication leading to inhibit serial viral infection of newly produced virus from infected cells to uninfected cells



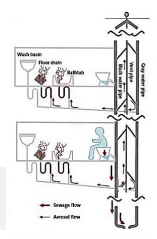
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7486059/https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0256401https://nanoscalereslett.springeropen.com/articles/10.1186/s11671-021-03558-3

## Air borne Plumbing Disease Transmissions

Plumbing vents allow air borne disease to escape into the living spaces and infecting surfaces often touched such as sinks, toilets, doors and fittings. COVID-19 (SARS) lives in sewerage for many days and poses a genuine risk for residents, guests or staff. Facilities are diligent in cleaning bathroom surfaces, but the unprotected floor vent transmissions pose a genuine concern and are often overlooked as a source of transmission, which can pose a threat even days after.

Bathrooms with exhaust fan systems increase the opportunity of infectious transmissions circulating escaping infectious air plumes from the floor waste vents into a living space.

EzyDrain is a reliable and effective pathogen barrier preventing the opportunity for infectious air plumes, bacteria or mould spores escaping into living spaces, reducing possible exposure or circulation of air borne transmittable diseases



## COVID-19 spreads through sewage pipes

- In February 2020, health officials in Hong Kong partially evacuated residents from an apartment block over fears the coronavirus may have been transmitted via the building's pipes.
- Two residents living on different floors of a high-rise tower called Hong Mei House, in northwestern Hong Kong's Tsing Yi, had been infected with coronavirus.
- A 62-year-old woman was diagnosed with the virus about a weekand-a-half after a 75-year-old man in the same building became infected.
- In Hong Mei House, the two initial patients with coronavirus lived 10 floors apart, but were on the same vertical block of apartments
- Virus could transmit through the floor drain and water closet

  Floor drain

  To lower floor
- Ivan Hung, chief of the Infectious Diseases Division at Hong Kong University, told CNN that early studies of COVID-19 suggested it is present in faecal matter.
- Microbiologist Yuen Kwok-yung said that an improperly sealed pipe could have resulted in a virus transmission, by carrying infected feces into the building's ventilation system and blowing it into people's bathrooms.
- As the pipeline that transfers feces is connected to the air pipe, it is very likely for the virus in the feces to be transmitted through the air fan into the toilet.

# **EzyDrain Product Range**

All EzyDrain products are a pathogen barrier to protect against air borne diseases escaping from floor wastes

EzyDrain is available in 2 product ranges which are: Premium (antibacterial ABS) or Economy (ABS)



#### **Premium**

Chemical Free Antibacterial AgNP ABS Scientifically Proven Kill Rates

Product colour: **Blue**Packaging: **Blister Pack** 

**RRP \$65** 



### **Economy**

Made with recycled ABS
Eco Friendly
Product colour: Slate

Packaging: Plastic bag & tag

**RRP \$44** 

### **EzyDrain Product Information**



**Premium Range**Product Code: TF100



Economy Range
Product Code: TF100e

#### Available in both:

Premium Range - Chemical Free and Anti-bacterial Economy Range - Made with recycled ABS



100mm Floor waste



100mm plumbing pipe

 $\begin{tabular}{ll} \textbf{Contents: 1 x 90mm flap top lid } + 1 \, x \, 100mm \, Twin \, Fin \, soft \, base \, ring \\ with \, fitting \, instructions \, and \, product \, card \\ \end{tabular}$ 

The simple choice for obstructed or irregular pipe shapes

### **EzyDrain 100mm Twin Fin**

Fits pipe & floor waste size 95mm -105mm

Premium bonus extra 2 O-rings included in pack



**Premium Range** Product Code: HB90



Economy Range
Product Code: HB90e

#### Available in both:

Premium Range - Chemical Free and Anti-bacterial Economy Range - Made with recycled ABS

**Premium Range -** Chemical Free and Anti-bacterial



90mm Floor waste



90mm plumbing pipe



100mm x 70mm long neck

### **EzyDrain 90mm Hard Bottom**

Fits pipe & floor waste size 86mm to 90mm and also 100mm x 70mm long neck waste

Contents: 1 x 90mm flap top lid and + 1 x base with 1 x gasket ring attached with fitting instructions and product card

Base can be glued into pipe securely for high-pressure areas



Premium Range
Product Code: MP100

### **Ezydrain Multi Pack**

Fits pipe & floor waste size 86mm to 105mm.



100mm or 90mm floor waste



Available only in:

90mm or 100mm plumbing pipe



100mm x 70mm long neck

Contents: 1 x 90mm hardbottom & 1 x 100mm twin Fin bases, 1 x flap top lid with instructions and product in blister pack

The 'one-stop' solution. Choice of 2 size fittings

Available in both: Wholesale only - Not Available for purchases Online



100mm Floor waste



plumbing pipe





**EzyDrain 100mm Hard Bottom** 

Fits pipe & floor waste size 100mm to 105mm





ISO 9001:2008 Certified



# Fitting and Product Specifications

### **Product Installation**

## 100mm Twin Fin - installed in one piece



grill, tilt Twin Fin on 180o Angle



2. Push device past opening and into pipe



3. Tilt and level device until flat & even



4. Replace Grill

#### 90mm Hardbottom - installed in two pieces



1. Separate into 2 pieces the



base on 180o angle base & lid into pipe



base flat using fingers into pipe



locked

Grill



### EzyDrain is installed in under a minute

### Floor Fittings and Styles

Pipe Sizes	Pipe Only	90mm x 20mm	100mm x 20mm	100mm x 70
90mm 3.5"	Recommended: EzyDrain 90mm Hard Bottom (HB90 & HB90e) Also suitable: EzyDrain Multi pack (MP100)	Recommended: EzyDrain 90mm Hard Bottom (HB90 & HB90e) Also suitable: EzyDrain Multi Pack (MP100)	<b>N/A</b> <b>Also suitable:</b> EzyDrain Multi Pack (MP100)	Recommended: EzyDrain 90mm Hard Bottom (HB90 & HB90e) Also suitable: EzyDrain Multi Pack (MP100)
100mm 4"	Recommended: EzyDrain 100mm Twin Fin (TF100 & TF100e) Also suitable: EzyDrain Multi pack (MP100)	N/A Also suitable: EzyDrain Multi Pack (MP100)	Recommended: EzyDrain 100 Twin Fin (TF100 , HB100 & TF100e) Also suitable: EzyDrain Multi Pack (MP100)	Recommended: EzyDrain 90mm Hard Bottom (HB90 & HB90e) Also suitable: EzyDrain Multi Pack (MP100)

### **Product Specifications**

Product	Base and Lid	Pin and Springs	O-Rings and Seals
Premium	ABS plastic with AgNP	304 Grade Stainless Steel	Nitrile with AgNP
Properties and Resistance to:	<ul> <li>Chemicals</li> <li>Dimensional stability and high tensile strength and stiffness</li> <li>Reduces bacteria and mould growth</li> <li>Excellent high and low temperature performance</li> </ul>	Ordinary rusting     Most food processing environments     Organic chemicals, dyes and most inorganic chemicals	Mineral oils and greases containing a mineral oil base     Reduces bacteria and mould growth     Fuels like gasoline, diesel and light heating oils     Animal vegetable oils and fats     Hot water
Economy	Recycled ABS	304 Grade Stainless Steel	Nitrile
Properties and Resistance to:	<ul> <li>Chemicals</li> <li>Dimensional stability and high tensile strength and stiffness</li> <li>Excellent high and low temperature performance</li> </ul>	Ordinary rusting     Most food processing environments     Organic chemicals, dyes and most inorganic chemicals	Mineral oils and greases containing a mineral oil base     Fuels like gasoline, diesel and light heating oils     Animal vegetable oils and fats     Hot water

# www.ezydrain.com