



I-FRESH™



(02) 9604 1155



[ifreshpodz.com.au](http://ifreshpodz.com.au)



[info@ifreshpodz.com.au](mailto:info@ifreshpodz.com.au)

# INDEX

<b>Benefits of I-Glass, I-Hdd, I-Multi .....</b>	<b>Page#01</b>
<b>Elevate Your Cleaninig Experience with I-Fresh Podz!.....</b>	<b>Page#02-04</b>
<b>I-Glass Manual.....</b>	<b>Page#05-06</b>
<b>I-Hdd Manual.....</b>	<b>Page#07-08</b>
<b>I-Multi Manual.....</b>	<b>Page#09-10</b>
<b>Product Safety Chart.....</b>	<b>Page#11</b>

# BENEFITS

## I-HDD

### Non-Hazardous:

Our cleaning solution is non-hazardous, making it a safe choice for use on a variety of surfaces commonly found in commercial settings.



### Tough on Grime and Stains:

Our specially formulated product is designed to tackle even the toughest grime and stains, ensuring your commercial spaces stay clean and pristine.



### Eco-Friendly Approach:

We're committed to sustainability. That's why we use plant-based surfactants in our formula, providing a powerful clean while reducing the environmental impact. Your commitment to a greener future starts here.

## I-MULTI

### Natural Eucalyptus Oil:

Our commercial-grade cleaning product harnesses the natural power of Eucalyptus oil, providing powerful disinfecting properties that not only clean effectively but also leave a refreshing and pleasant scent.



### Neutral pH:

Our cleaning product is formulated with a neutral pH balance, which makes it safe for people to handle and minimizes the risk of skin irritation. This pH balance ensures that it is gentle on your skin while remaining effective in cleaning.

### Plant-Based Surfactants:

We use plant-based surfactants that are not only highly effective at cleaning but also contribute to a greener and more environmentally friendly cleaning solution.



### Non-Hazardous:

Our cleaning solution is non-hazardous, making it a safe choice for use on a variety of surfaces commonly found in commercial settings.

### Tough on Grime and Stains:

Our specially formulated product is designed to tackle even the toughest grime and stains, ensuring your commercial spaces stay clean and pristine.



## I-GLASS

### Streak-Free Finish:

Our glass-cleaning product is expertly formulated to provide a streak-free finish, leaving windows and glass surfaces crystal clear and without any residue.



### Neutral pH:

Our cleaning product is formulated with a neutral pH balance, which makes it safe for people to handle and minimizes the risk of skin irritation. This pH balance ensures that it is gentle on your skin while remaining effective in cleaning.

### Plant-Based Surfactants:

We continue our commitment to the environment with plant-based surfactants, ensuring that your glass cleaning is not only effective but also biodegradable and eco-friendly.



### Quick Dry Formula:

Our quick-dry formula ensures that windows and glass surfaces dry rapidly, increasing efficiency and allowing you to maintain a clean and professional appearance in your commercial space.

# ELEVATE YOUR CLEANING EXPERIENCE

## THE ULTIMATE CLEANING SOLUTION

I-Fresh Podz is more than just a cleaning product; it's a transformational experience for your premises. Here's why you should choose us:



### Streamlined Efficiency

Our color-coded system simplifies cleaning processes, reducing training time and ensuring effective cleaning for your space.



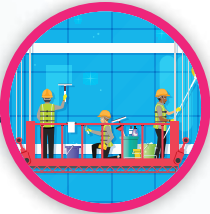
### A Seamless Transition

Switching to I-Fresh Podz is effortless. Your team won't need to adapt to new equipment or complicated procedures – it's all about maintaining your high cleaning standards.



### Resource Optimization

Our concentrated formulations mean less product is required for each task. That's one less thing to worry about as you maintain a clean and safe environment.



### Prioritizing Safety

With a neutral pH, our solution ensures safer handling for your team, promoting a secure work environment without compromising on effectiveness.



### Efficient Storage

Our compact design and minimal storage requirements keep your space organized and accessible, making your cleaning efforts hassle-free.



### Embrace Sustainability

By eliminating the need for countless plastic spray bottles, you actively contribute to a more sustainable future that resonates with everyone who visits your premises.



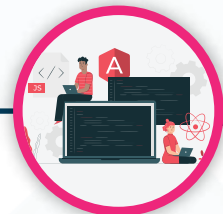
### Consistent Quality

Our solution delivers consistent cleaning results, ensuring every corner, surface, and area receives the same high standard of cleanliness.



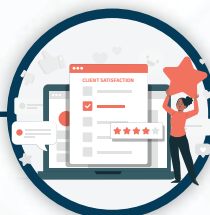
### Time Efficiency

Simplify your cleaning routine by eliminating the need for time-consuming mixing and complicated chemical handling. Let your team focus on efficient and thorough cleaning.



### Adaptability

Our color-coded system and minimal equipment requirements make I-Fresh Podz adaptable to diverse cleaning scenarios, ensuring your premises always look their best.



### Client Satisfaction

A cleaner environment leads to satisfied clients and enhanced loyalty, creating a welcoming and inviting atmosphere for all.

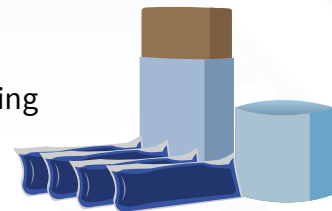
# ELEVATE YOUR CLEANING EXPERIENCE WITH I-FRESH PODZ!

Are you ready to take your cleaning routine to the next level? Welcome to I-Fresh Podz – the future of eco-friendly cleaning solutions, designed to make your cleaning tasks more efficient and environmentally responsible, without compromising on quality or safety.

## ECO-FRIENDLY CLEANING, REDEFINED

### PVOH: THE KEY TO A CLEANER WORLD

At the core of I-Fresh Podz is Polyvinyl Alcohol, or PVOH, a versatile and eco-friendly cleaning solution that's transforming the way we clean. Discover the power of PVOH and join the movement for a cleaner, greener future!



## UNLEASH THE POTENTIAL OF PVOH

### Versatile Cleaning for Every Need

PVOH is not just another cleaning agent; it's a game-changer! With applications spanning from textiles to pharmaceuticals, this remarkable polymer is harnessed in our cleaning solution to tackle even the toughest cleaning challenges.



### Environmentally Responsible and Biodegradable

Our PVOH Pods are specially designed to dissolve in water and biodegrade, leaving no harmful residues behind. Take a step towards reducing plastic waste and promoting a more sustainable environment.



### A Cleaner Choice

Unlike traditional cleaning products, PVOH does not contribute to microplastic pollution. It's a safer and cleaner choice for your premises and the environment.



## SAFETY MEETS SUSTAINABILITY

### Trusted Across Industries

PVOH is trusted in various applications, including those involving food. It's a safe and reliable choice that delivers exceptional results.



### Eco-Friendly Advantages

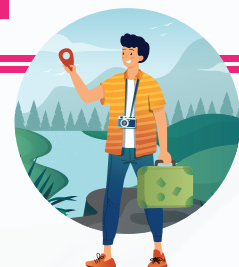
Our PVOH Pods go beyond safety; they are environmentally responsible. By using our innovative cleaning solution, you contribute to a cleaner planet, reducing plastic waste and transportation pollution.



## EMBRACE NATURAL BREAKDOWN

### PVOH'S ECO-FRIENDLY JOURNEY

Research has shown that PVOH can naturally break down with the help of bacteria from wastewater treatment plants. Join us in making the world a cleaner and greener place!





### Pioneering Green Plastics (The Background)

Poly(vinyl alcohol) (PVA) is an environmentally friendly plastic, but its natural biodegradability in the environment is a significant issue, as its breakdown rates can vary and depend on specific conditions.

### The Magic of Microbes

(Previous Research)

Scientists have known since the 1930s that PVA can biodegrade, and they've even identified some microorganisms that can help break it down.

### Nature's Cleanup Crew (The Research Objective)

This study set out to investigate the biodegradation of different PVA samples. The goal was to understand how PVA's structure relates to its ability to break down naturally.

### Bacterial Superheroes (Microbial Sources)

Researchers gathered PVA-polluted environment bacteria from sewage sludge in wastewater treatment plants, testing their ability to degrade PVA in a controlled setting.

### Bacteria to the Rescue: (What They Found)

Wastewater bacteria were surprisingly effective at PVA degradation, particularly after prolonged exposure, with faster breakdown observed when PVA was in a liquid state.

### Adaptation Matters: (PVA Properties)

The study also examined whether different types of PVA and their properties made a difference in how fast they broke down. The findings showed that some types broke down a bit faster than others.

### Cracking the Code: (How PVA Breaks Down)

Researchers found two PVA degradation mechanisms: random chopping and sequential unzipping of PVA chains, representing distinct breakdown pathways.

### Conclusion

In essence, this research demonstrates that certain bacteria can significantly aid in the natural breakdown of PVA, especially when they have experience with the material. The type and properties of PVA influence the speed of biodegradation, and two distinct mechanisms are responsible for its breakdown. These findings are crucial for understanding how PVA behaves in the environment.

## EXPLORING PVA BIODEGRADABILITY



# I-GLASS MANUAL

**I-FRESH**

PROUDLY MADE IN  
Australia



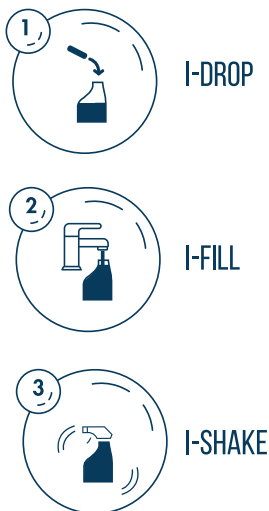
# INSTRUCTIONS & USAGE

## I-GLASS

Get crystal-clear glass surfaces with these special podz. Mix it with water, and boom – you’ve got a powerful glass cleaner. Use it on windows, mirror, and more to make them crystal clear. No more streaks!

## INSTRUCTIONS

- **Step 1:** Prepare Spray bottle Labelled I-Glass
- **Step 2:** Drop 1 I-Glass Pod into spray bottle
- **Step 3:** Fill the spray bottle with 750ml of clean water. You can use cold or warm water
- **Step 4:** Close the spray bottle tightly and shake for up to 1 minute until the pod dissolves



## APPLICATION

**Use on:** Mirrors, Stainless Steel, Glass and Windows. Use on Kitchen appliance exterior surfaces when they are Stainless Steel or Glass.

**Use With:** Clean microfibre cloth for the best results. Spray directly onto the surface and wipe.

**Not recommended for:** Wood or Varnished surfaces.

## STORAGE AND SHELF LIFE

- Store podz in their original box in a cool, dry place away from direct sunlight and moisture.
- Do not expose podz to extreme temperatures.
- Shelf life: 1 year from the date of production.

## NEEDED

- 1x I-Glass Pod
- 750ml Spray Bottle labelled "I-Glass"
- Clean Water
- Microfibre cloth

## SAFETY INFORMATION



### KEEP OUT OF REACH OF CHILDREN

Read label before use

- **Ingestion** - Harmful if pod is swallowed. If ingested, do not induce vomiting. Drink water and seek medical attention, for first aid advice call Poisons Information Centre. Have product label on hand. (Phone Australia 13 11 26).
- **Contact** - Avoid direct contact with eyes and skin. May cause irritation. If irritation occurs, wash with water for at least 15 minutes and seek medical attention if irritation persists.
- **Inhalation** - Use in well-ventilated areas. Avoid inhaling spray.
- **Spillage** - Avoid accident, clean up spills immediately. Clean with absorbent materials and dispose of as directed in Safety Data Sheet.

For SDS please go to  
[www.ifreshpodz.com.au](http://www.ifreshpodz.com.au)







# I-HDD MANUAL

**I-FRESH**

PROUDLY MADE IN  
Australia



# INSTRUCTIONS & USAGE

## I-HDD

Introducing our versatile degreaser - the ultimate solution for all your cleaning needs! Crafted to be environmentally friendly, it effortlessly eliminates grease and grime from your kitchen surfaces. Our unique formula includes powerful surfactants that make dirt disappear with ease. Experience a spotless kitchen without any harm.

## INSTRUCTIONS

**I drop:** Grab 1 pod and drop it into the spray bottle labelled I-HDD.

**I fill:** Fill the 750ML spray bottle to the rim with warm or cold water, making up a perfect 750ML solution every time.

**I shake:** Give it a shake Podz pop (Approx. 1 min).



I-DROP



I-FILL



I-SHAKE

## APPLICATION

### HOW TO USE

Safe to use on Kitchen benchtops, splash back, stove, oven, kitchen cabinets, stainless steel, microwaves, dishwashers, refrigerators and more.

**Use It the Right Way:** Clean paper towel or clean cloth for best results. Spray directly onto the surface and wipe. Smooth move! Not recommended for use on glass as it may leave streaking.

## STORAGE & SHELF LIFE

- Store podz in their original box in a cool, dry place away from direct sunlight and moisture.
- Do not expose podz to extreme temperatures.

## NEEDED

- 1x I-HDD Pod
- 750ML Spray Bottle labelled "I-HDD"
- Clean Water
- Microfibre cloth

## SAFETY INFORMATION

### KEEP OUT OF REACH OF CHILDREN

#### Read label before use

- **Ingestion** - Harmful if pod is swallowed. If ingested, do not induce vomiting. Drink water and seek medical attention, for first aid advice call Poisons Information Centre. Have product label on hand. (Phone Australia 13 11 26).
- **Contact** - Avoid direct contact with eyes and skin. May cause irritation. If irritation occurs, wash with water for at least 15 minutes and seek medical attention if irritation persists.
- **Inhalation** - Use in well-ventilated areas. Avoid inhaling spray.
- **Spillage** - Avoid accident, clean up spills immediately. Clean with absorbent materials and dispose of as directed in Safety Data Sheet.

**For SDS please go to**  
[www.ifreshpodz.com.au](http://www.ifreshpodz.com.au)





# I-MULTI MANUAL

**I-FRESH**

PROUDLY MADE IN  
Australia



# INSTRUCTIONS & USAGE

## I-MULTI

I-Multi, the ultimate all-purpose cleaner meticulously designed to tackle all your cleaning needs. With a unique blend of cleaning ingredients, this concentrated liquid capsule is your key to super effective cleaning, all proudly formulated and manufactured in Australia.

## INSTRUCTIONS

**I drop:** Grab 1 pod and drop it into the spray bottle labelled I-Multi.

**I fill:** Fill the 750ML spray bottle to the rim with warm or cold water, making up a perfect 750ML solution every time.

**I shake:** Give it a shake Podz pop(Approx. 1 min).

**I Mop:** Drop 1 Pod per 5ltr of water into the Mop Bucket.

**REFILL:** Keep your spray bottles and refill with another pod every time.



I-DROP



I-FILL



I-SHAKE

## APPLICATION

### HOW TO USE

Safe to use on dining tables, benches, walls, general cleaning, floors, toys, fireplaces, outdoor furniture, tools, venetians, porcelain, chrome, laminated surfaces, and door surrounds.

**Use It the Right Way:** Clean cloth for best results. Spray directly onto the surface and wipe.

Not recommended for use on windows, antique furniture, May cause streaks

## STORAGE & SHELF LIFE

- Store podz in their original box in a cool, dry place away from direct sunlight and moisture.
- Do not expose podz to extreme temperatures.

## NEEDED

- 1x I-Multi Pod
- 750ML Spray Bottle labelled "I-Multi"
- Clean Water
- Microfibre cloth

## SAFETY INFORMATION



### KEEP OUT OF REACH OF CHILDREN

#### Read label before use

- **Ingestion** - Harmful if pod is swallowed. If ingested, do not induce vomiting. Drink water and seek medical attention, for first aid advice call Poisons Information Centre. Have product label on hand. (Phone Australia 13 11 26).
- **Contact** - Avoid direct contact with eyes and skin. May cause irritation. If irritation occurs, wash with water for at least 15 minutes and seek medical attention if irritation persists.
- **Inhalation** - Use in well-ventilated areas. Avoid inhaling spray.
- **Spillage** - Avoid accident, clean up spills immediately. Clean with absorbent materials and dispose of as directed in Safety Data Sheet.

For SDS please go to  
[www.ifreshpodz.com.au](http://www.ifreshpodz.com.au)



I-FRESH™



# PRODUCT SAFETY CHART

## I-Glass



Get crystal-clear glass surfaces with these special podz. Mixit with water, and boom -- you've got a powerful glasscleaner. Use it on windows, mirror, and more to make them crystal clear. No more streaks!

### Usage Spray Bottle



**I-Drop**  
1Pod per Spray bottle  
750ML



**I-Fill**  
Cold or warm water  
only



**I-Shake**  
Shake for up to a minute,  
allow to dissolve

### Protective Equipment



### Storage

Store Podz in their original box in a cool, dry place away from direct sunlight and moisture. Do not expose Podz to extreme temperatures.

SDS:



**NON HAZARDOUS**

## I-Hdd



Introducing our versatile degreaser - the ultimate solution for all your cleaning needs! Crafted to be environmentally friendly, it effortlessly eliminates grease and grime from your kitchen surfaces. Our unique formula includes powerful surfactants that make dirt disappear with ease. Experience a spotless kitchen without any harm.

### Usage Spray Bottle



**I-Drop**  
1Pod per Spray bottle  
750ML



**I-Fill**  
Cold or warm water  
only



**I-Shake**  
Shake for up to a minute,  
allow to dissolve

### Protective Equipment



### Storage

Store Podz in their original box in a cool, dry place away from direct sunlight and moisture. Do not expose Podz to extreme temperatures.

SDS:



**NON HAZARDOUS**

## I-Multi



I-Multi, the ultimate all-purpose cleaner meticulously designed to tackle all your cleaning needs. With a unique blend of cleaning ingredients, this concentrated liquid capsule is your key to super effective cleaning, all proudly formulated and manufactured in Australia.

### Usage Spray Bottle



**I-Drop**  
1Pod per Spray bottle  
750ML



**I-Fill**  
Cold or warm water  
only



**I-Shake**  
Shake for up to a minute,  
allow to dissolve



**Usage Mop**  
1 Pod for 5Ltr of water

### Protective Equipment



### Storage

Store Podz in their original box in a cool, dry place away from direct sunlight and moisture. Do not expose Podz to extreme temperatures.

SDS:



**NON HAZARDOUS**

**SAFETY INFORMATION - KEEP OUT OF REACH OF CHILDREN - Read label before use.**

**Ingestion** - Harmful if pod is swallowed. If ingested, do not induce vomiting. Drink water and seek medical attention, for first aid advice call Poisons Information Centre. Have product label on hand. (Phone Australia 13 11 26). **Contact** - Avoid direct contact with eyes and skin. May cause irritation. If irritation occurs, wash with water for at least 15 minutes and seek medical attention if irritation persists. **Inhalation** - Use in well-ventilated areas. Avoid inhaling spray. **Spillage** - Avoid accident, clean up spills immediately. Clean with absorbent materials and dispose of as directed in Safety Data Sheet.