POD ORA

Biotechnology Kitchen Cleaner





POD ORA

PodOra™ is an innovative range of concentrated biotech cleaners in soluble pods that provide easy to dilute and highly effective cleaning solutions. With a reduced packaging footprint and a super concentrated formula, PodOra[™] is the smart choice for businesses looking for safe and sustainable cleaning solutions.

Description

Super-concentrated pod for effective cleaning of surfaces in the food sector and agri-food industry.

For use in food establishments: Avoid contamination of food during use and storage. Food contact surfaces should be rinsed with potable water before re-use.

Directions

- 1. Insert one pod in the bottle
- 2. Fill the bottle with 750 ml of cold water
- 3. Wait and shake
- 4. Clean

Tip: For stubborn build-up, leave to work and brush.









· Consult an InnuScience representative for more information on the dilutions, dosage: or equipment to be used according to your needs.

· Consult a representative about our specialized training.

Dilutions



Daily cleaning

1 pod

750 ml water 25 oz

Cleaning tips

- · Always clean from the cleanest to the dirtiest area and from the top to the bottom
- · Always work with clean, well-maintained tools
- · Follow the suggested dilutions

Shelf life

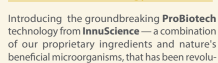
2 years

Storage

It is best stored between 60-75° F at 30-50% relative humidity. We recommend avoiding direct sunlight, high humidity, freezing cold, dry ice, and other extreme conditions.

· Use tools that will not damage surfaces

· Never mix products



ProBiotech™ technology

Unlike traditional chemicals, our ProBiotech solutions work with nature to clean, destroy odors at their source, and maintain a genuinely clean environment.

tionizing the sustainable cleaning market.

With over 30 years of research and development, InnuScience is continuously unlocking the potential of **ProBiotech** technology, creating products that deliver unparalleled results with minimal impact to our environment.

Our products introduce microorganisms that naturally degrade organic matter, effectively eliminating dirt, grime, and odors. These microorganisms outcompete harmful bacteria, ensuring lasting cleanliness.

InnuScience specializes in eco-friendly cleaning, offering biodegradable, non-toxic solutions that minimize environmental impact.

Supported by 30+ years of scientific research and development, our ProBiotech technology epitomizes effectiveness and safety.

Join us on our journey towards a cleaner, safer, and more sustainable future by exploring our ProBiotech cleaning range at innuscience.com.



Product benefits



Biotechnological formula



VOC free



+95% plastic reduction*



+95% CO₂ reduction*



+95% storage space reduction*



Non regulated once diluted



+95% transport reduction*



pH neutral



Plant-based surfactants



Accurate dosing without a dilution system



Low cost in use

Easily biodegradable

About InnuScience[™]

Since 1992, the **InnuScience Group** specializes in the research, development and manufacture of safe, effective and sustainable biotechnological solutions designed to replace harmful chemicals.

Compostable packaging

Our bags are made from compostable materials derived from plants, which means they decompose naturally with the help of heat, moisture and microbes to gently return to the earth without leaving harmful toxins behind. Compost the packaging at home or where industrial facilities allow.



for more info

Safety

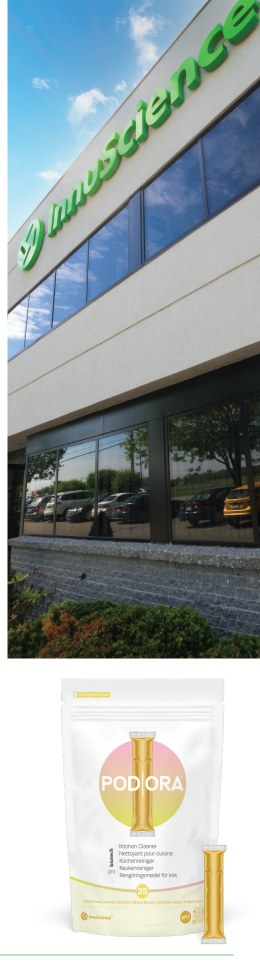
It is important that the cleaning staff thoroughly understand the **Safety Data Sheet** (**SDS**) as it outlines essential information about hazards, safe handling, and disposal. The **SDS** includes the recognition of potential risks, provides recommended first aid measures in case of accidental exposure, and is a guide for proper handling procedures, including storage guidelines and precautions against incompatible substances which are crucial to prevent accidents. For access to the complete **SDS**, please scan the code on the right.



Scan the code above to access the SDS

Products codes and packagings

Code	Pods per packaging	Qt per box
17242	25 units	10 packagings





S

^{*}compared to ready to use products