

AZYFRESH

Anti-odour wastewater treatment

Enzyme- and probiotic-based product recommended for the preventive maintenance and curative treatment of unpleasant odours in pipes and on surfaces. It contains an odour absorber based on renewable raw materials that destroys odors and leaves a pleasant minty fragrance. It also prevents deposits and blockages in pipes.

ADVANTAGES

- Effective at low temperatures
- Destroys and prevents unpleasant odours
- Leaves a fresh minty fragrance
- Eliminates organic deposits in pipes and prevents blockages due to the continuous action of enzymes and probiotics
- Non-aggressive for pipes

FIELDS OF APPLICATION

- All pipes
- Surfaces with unpleasant odours

VOLUME	REF.	CARTON	PALLET
 5L	LIQ1671	4 bottles	24 boxes (=96 bottles)



Realzyme LLC.

219 S Pioneer Blvd, Suite E, Springboro OH 45066 - 937-350-5660 www.realzyme.com info@realzyme.com

DIRECTION OF USE

Pipework treatment



Dilute the product in 166 ounces (5 liters) of water 59-130 $^{\rm O}$ F (15-55 $^{\rm O}$ C)

2 At the end of service, inject into the drain or pour in 166 ounces (5 liters) of water after injecting the product.

Treatment of surfaces with unpleasant odours

1

Dilute the product in water 59-130 º F (15-55º C)

2 Spray on surfaces with unpleasant odours



4 Rinse with clear water

Image: Image:

pH VALUE in solution

0	1 2	2 3	4	5	6	7	8	9	10	11	12	13	14
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CERTIFICATIONS AND REGULATIONS

- Product meets USDA regulatory sanitation performance objectives following the Food Safety and Inspection Service (FSIS) Directive 5000.1, "Verifying an Establishment's Food Safety System Handbook"
- All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory
- All components of this product are listed on Canadian DSL or NDSL or notified

SAFETY

- For professional use only.
- Consult the Safety Data Sheet and the product label for more information.

STORAGE

- Storage in the closed original packaging between 39°F and 77°F (4°C and 25°C).
- Use the product within 24 months of production and 18 months after opening the product

