Product Guide



Chlorine-Based

Phosphate-Free, Alkaline

Not a Non-Medical **Deleterious Substance**

Clogged and smelly drain pipes? Use a Gel Cleaner!



NIITAKA

Commercial Use Drain Pipe Cleaner Chlorine-Based Solution



Employees can grow accustomed to drain pipe smells and fail to notice them. Clean your drain pipes regularly before your customers notice the smell.

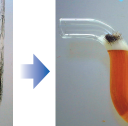
60 min after

adding Pipe Cleaner L

Hair clog

Chlorine dissolves the hair, fixing the clog







After flushing

Grease (stubborn greasy residue)

Breaks down and removes soiling attached to drain walls!







Features

Highly Viscous Gel for Better Performance

Simply pour in the undiluted product to break down and dissolve clog-causing grease and hair. The gel formula adheres to grime even on vertical walls, never missing a spot.

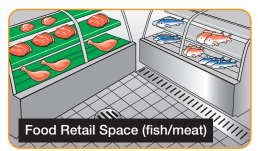
Eliminate Both Germs and Odors

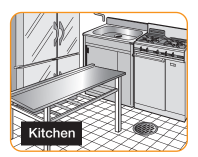
The power of chlorine dissolves clogs*2 while also eliminating germs*1 and odors. Use regularly to prevent unwanted odors and unhygienic conditions.

- *1 Not effective against all types of germs.
- *2 For pipes that are entirely clogged, use pipe cleaning equipment to clear the obstruction before this product.

Suitable for All Types of Drains







Instructions for Use ^ Always wear dishwashing gloves!





Measure out an amount of Pipe Cleaner L with a measuring jug.



Pour the Pipe Cleaner L into the drain. (Ensure that Pipe Cleaner L covers all the walls of the drain)



Leave for 30 to 60 minutes.



Rinse with water.



Precautions for Use

• Do not use if you are in poor health. • Ensure the area is well-ventilated during use. • Do not use the product as a spray. • Only use for the intended application. • Do not mix with other chemicals/cleaners. • Do not combine with other products or materials. Avoid mixing with acidic products, drain cleaners, table vinegar, alcohol, food waste, etc. Mixing with these materials may generate harmful chlorine gas. • Do not use with boiling water. • Do not use with brushes made from animal hair as this may generate gas. • Do not use on aluminum, brass, enamel, or copper products. • May cause discoloration or corrosion depending on the material. First test in an inconspicuous area before wider use. • Always read the "Instructions for Use" and "Precautions for Use" printed on the product container before use.

Applications / Instructions for Use

Applications

Drain pipe cleaning, disinfection, odor elimination, prevention and removal of clogs

Suggested Amounts

Preventing clogs, eliminating odors 100 mL Removing clogs 250 to 300 mL

Ingredients Label, etc.

Acidity/Alkalinity

Alkali

Ingredients

Sodium hypochlorite, alkaline agents, surfactants (alkylamine oxides)

Listed dimensions are external width \times depth \times height. The appearance and labeling of this product may be altered without notice.

Product Data

Product Name

Packaging **Bottle Dimensions**

Case Dimensions

Stacking Limit **Product Code**

JAN Code ITF Code

Pipe Cleaner L

5.5 kg plastic container: 3 units/case

206 mm × 132 mm × 290 mm

421 mm × 219 mm × 307 mm 3 cases (at 40°C and 90% humidity)

232630

4975657230208

14975657230205

BE0BAB



Inquiries:

1-8-10 Niitaka, Yodogawa-ku, Osaka-shi 532-8560