

Product Description





PRODUCT DESCRIPTION

OVI-CHOC is an organic product. This product erodes grease and all other organic residue in drains, pipes and grease traps. OVI-CHOC also controls bad odors caused by the accumulation of decomposing organic matter.

ENVIRONMENTAL ADVANTAGES

- Biodegradable
- Non-corrosive
- No noxious odors
- Dos not damage surfaces or pipes
- Neutral pH
- Safe for the user

AVAILABLE FORMATS

Code : OVICHOC-1 Format : 1 L Code : OVICHOC-4 Format : 4 L

HOW TO USE

OVI-CHOC is simple to use, simply pour 250 mL a day for 3 days down the drain, pipes and grease traps to be treated. Avoid running water for several hours to allow the product to act. For a preventative treatment, pour 250 mL of OVI-CHOC every week. Shake before using.









Technical sheet



DESCRIPTION

OVI-CHOC is an organic product. This product erodes grease and all other organic residue in drains, pipes and grease traps. OVI-CHOC also controls bad odors caused by the accumulation of decomposing organic matter.

CHARACTERISTICS

PHYSICAL STATE AND APPEARANCE Translucent liquid

COLOR Green

SCENT Lemon P.H. 4,7 - 5,3

MELTING / FREEZING ~ 0°C

STORAGE Store in cool, dry and well-ventilated

area (0-32 degrees C) and out of the

sun.

LIFETIME One and a half years

DILUTION

READY TO USE



250 ML - FOR 3 DAYS

DIRECTIONS FOR USE

OVI-CHOC is simple to use, simply pour 250 mL a day for 3 days down the drain, pipes and grease traps to be treated. Avoid running water for several hours to allow the product to act. For a preventative treatment, pour 250 mL of OVI-CHOC every week.

CAUTION

Can cause slight irritations of the respiratory tract, eyes and skin. When handling, wear adequate protective equipment. Do not ingest or inhale this product. Avoid all contact with eyes and skin. Keep away from incompatible materials. When the product is not in use, keep the container closed. Store in a cool and well-ventilated place.

FIRST AID TREATMENT

In case of ingestion, DO NOT INDUCE VOMITING. In case of contact with eyes or skin, clean adequately with running water for several minutes. If inhaled, move the victim to fresh air. In all cases, seek medical help immediately.



