

PURE O2-S F- chlorine dioxide liquid

Pure O2

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click [here](#).

Drug Facts

chlorine dioxide

water

disinfectant, sterilizer, and deodorizer

KEEP OUT OF REACH OF THE CHILDREN

please see the label attached

- For external use only.
- Do not use in eyes.
- If swallowed, get medical help promptly.
- Stop use, ask doctor If irritation occurs.
- Keep out of reach of children.

for external use only

Eco-friendly Oxygented

Disinfectant, Sterilizer and Deodorizer



PureO₂S F

99.9% Antibacterial

Non-Toxic / Non-Alcohol / Non-Antiseptic



Free of preservative and alcohol

World Health Organization (WHO) Grade A1 / EPA
4 major non-toxic tests completed



Remove odor & germ

E. Coil, Staphylococcus aureus, Pseudomonas aeruginosa, Legionella, etc.
Ammonia, hydrogen sulfide, trimethylamine, methylmercaptan, etc. etc.



PURE O₂ Chlorine Dioxide (ClO₂)

Application Area

Common facilities and spaces (inside the hospital, external goods and spaces, equipment, etc.) / Living space and supplies / Religious facilities / Water and sewage, wastewater treatment, green algae, red algae, swimming pool, cooling water treatment, etc.
Agriculture, fisheries, livestock, aquaculture, pets, etc.

How to use

- Remove bacteria, fungi, viruses and odors by spraying or washing contaminated spaces or objects.
(Pure O₂ high-concentration chlorine dioxide solution is diluted 50 to 100 times with normal tap water depending on the degree of contamination.)
- Example) 50-fold dilution: Add 20 liters of pure O₂ high-concentration chlorine dioxide solution to 1 ton of normal tap water and dilute it before use. (No separate mixer required)

Cautions

Avoid direct sunlight and store cool
(optimal storage below 11 degrees Celsius)
Do not use directly as it is a highly concentrated product.
Test before applying to places that might cause discoloration
Do not leave it open for long after using
In case of contact with eye, cleanse with water, in case of intake, drink water and consult doctor if needed

Product information

- Product name : Pure O₂-S F - Volume : 20 L
- Type : Disinfectant
- Infredient : High concentration chlorine dioxide liquid
- Date of manufacture : Indicated separately
- Expiry date : 12 month from manufacturing
- Container material : High density polyethylene
- Concentration: 0.6% (6,000ppm)
- Manufacture in : Republic of Korea
- KFDA Product number : 20180361229-18
- Manufactured by : Pure O₂
- Headquarter : #F334, 45, Jojeong-daero, Hanam-si, Gyeonggi-do, South Korea
- Customer service : +82-31-1833-9947

www.pureclo2.co.kr



MADE IN SOUTH KOREA



PURE O₂-S F

chlorine dioxide liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:75124-0014
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
CHLORINE DIOXIDE (UNII: 8061YMS4RM) (CHLORINE DIOXIDE - UNII:8061YMS4RM)	CHLORINE DIOXIDE	0.6 g in 100 mL

Inactive Ingredients

Ingredient Name			Strength	
WATER (UNII: 059QF0KO0R)				
Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:75124-0014-1	20000 mL in 1 DRUM; Type 0: Not a Combination Product	04/01/2025	
Marketing Information				
Marketing Category		Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other			04/01/2025	

Labeler - Pure O2 (695881145)

Registrant - Pure O2 (695881145)

Establishment			
Name	Address	ID/FEI	Business Operations
Pure O2		695881145	manufacture(75124-0014)