CLR[®] CLOG-FREE DRAIN

DESCRIPTION

CLR® Clog-Free Drain is the fast and effective way to unclog blocked drains up to 50 feet away without harming plastic or metal pipes.

FEATURES & BENEFITS

- Works on any clog including hair, grease, food particles, or soap buildup, using compressed gas to clear blockages in seconds
- Safe for all pipes, including plastic or metal drains, and won't cause corrosion
- Clears clogs up to 50 feet down
- Can use in standing water

- Each can has a maximum of 15 applications
- Made without any harsh chemicals, acids or lye
- No CFCs that deplete the ozone layer
- Great alternative to dangerous toxic drain cleaners

DIRECTIONS FOR USE

- Fill sink with enough water to submerge can's cap
- Block overflow with damp rag or sponge and hold firmly
- Place can's cap over drain opening and press firmly for one second. Repeat if necessary

Slow-Moving Drains

- Place stopper in drain
- Fill sink or tub with 6-7" of water, remove stopper

- Block overflow with damp rag or sponge and hold firmly
- Place can's cap over drain opening and press firmly for one second
- Repeat if necessary

Double Sinks

- Place stopper in sink and hold
- Follow the same directions as a blocked sink

Product	Size	Stock #
CLR® Clog-Free Drain	4.5 oz. aerosol bottle	PP 4-5

Safety: See label and SDS for precautionary instructions before use. Use appropriate safety equipment and job site controls during application, handling, and disposing. SDS is available online at *www.clrbrands.com*.



PHYSICAL & CHEMICAL PROPERTIES		
Appearance	Gaseous, colorless	
Odor	Slight, ether-like	
Odor Threshold	N.A.	
pH @20°C	Neutral	
Melting Point	N.A.	
Freezing Point	N.A.	
Boiling Point @ 1,013 hPa	-25°C / -13°F	
Flash Point	<-50°C	
Evaporation Rate	N.A.	
Flammability	N.A.	
Upper/Lower Flammability	16.9 vol % / 3.9 vol %	
Vapor Pressure	5,950 hPa @25°C	
Vapor Density	2.4 @25°C (Air=1.0)	
Density	0.90 g/cm ³ @25°C	
Relative Density	N.A.	
Water Solubility	0.2 g/l @25°C @ 1,013 hPa	
Solubility (ies)	N.A.	
Partition Coefficient; n-octanol/water	N.A.	
Auto Ignition Temperature	N.A.	
Ignition Temperature	454°C	
Decomposition Temperature	N.A.	
Viscosity, kinematic	N.A.	
Viscosity	N.A.	
% Volatile	100%	

TDS-PP0221

