CLR BRANDS® GRANITE, MARBLE, AND STONE

DESCRIPTION

CLR Brands® Granite, Marble, and Stone is formulated to safely clean stone in one step without scratching, and provides protection against spills, food and grime.

FEATURES & BENEFITS

- Removes food and grime
- One-step clean and protect
- Safe, doesn't scratch
- Water-based formula that restores luster and doesn't leave behind a greasy or sticky residue
- Powerful foaming action
- Resists fingerprints
- No residue, no streaking

SURFACES

GRANITE TILE OTHER HARD SURFACES
MARBLE QUARTZ

CORIAN® ENGINEERED STONE

DIRECTIONS FOR USE

- Spot test on inconspicuous area
- Shake well before each application
- Hold can 6 inches from surface and spray lightly
- Wipe surface with a clean, dry cloth or paper towel, turning occasionally
- For hard-to-reach surfaces, spray product directly onto cloth and wipe
- Heavily soiled surfaces should be wiped off prior to using CLR Brands® Granite, Marble, and Stone.

Product	Size	Stock #
CLR Brands® Granite, Marble, and Stone	12 oz. aerosol can	CGS-12

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.clrpro.com**.



PHYSICAL & CHEMICAL PROPERTIES		
Appearance	Liquid Spray Aerosol	
Odor	N.A.	
OdorThreshold	N.A.	
рН	N.A.	
Melting Point/Freezing Point	N.A.	
Initial Boiling Point and Range	100°C (212°F)	
Flash Point	-29.8°C (-21.6°F)	
Evaporation Rate	N.A.	
Flammability (solid, gas)	N.A.	
Flammability Limit, Upper/Lower	N.A.	
Explosive Limit, Upper/Lower	N.A.	
Vapor Pressure	23.01 psig @21°C (70°F) (est.)	
Vapor Density	N.A.	
Relative Density	0.969 g/cm ³ (est.)	
Solubility (Water)	N.A.	
Partition Coefficient; n-octanol/water	N.A.	
Auto-ignition Temperature	N.A.	
Decomposition Temperature	N.A.	
Viscosity	N.A.	
Density	0.97 g/cm³ (est.)	
Flammability Class	Flammable IB (est.)	
Heat of Combustion	1.57 kJ/g (est.)	
Heat of Combustion (NFPA 30B)	1.8 kJ/g (est.)	

TDS-CGS-0525



94.74% (est.)

0.972 (est.)

7.84% (est.)

Percent Volatile

Specific Gravity

VOC (Weight %)