

TECHNICAL DATA SHEET

CLR BRANDS® GARBAGE DISPOSAL

DESCRIPTION

CLR Brands® Garbage Disposal are powerful foaming pods that clean and freshen garbage disposals without scrubbing.

FEATURES & BENEFITS

- Deep cleans and freshens every section of your disposal unit, cutting through grease and grime
- Eliminates odor, leaving a light, fresh scent
- Does not contain ammonia, parabens, phthalates, or bleach
- Safe to use regularly

DIRECTIONS FOR USE

- Start with empty sink and disposal. DO NOT TURN ON DISPOSAL.
- Run hot tap water full force for 1-2 minutes OFF TO THE SIDE, NOT directly into garbage disposal.
- Reduce tap water to pencil width stream away from the drain—off to side of the sink, not directly into drain.
- With disposal off, and water still at a stream INSERT ONE UNOPENED pod completely into disposal.
- Turn on garbage disposal.
- White cleaning foam should rise into the sink or both sides if using in a double sink. Run disposal until foam retreats from sink into disposal (1-2 minutes).
- Turn off disposal and tap water. To ensure best cleaning results, wait approximately 5 minutes until foam has retreated from disposal.
- Rinse remaining foam from sink and disposal.

Product	Size	Stock #
CLR Brands® Garbage Disposal	1 Pouch / 5 Pods each	GDC-6
CLR Brands® Garbage Disposal	36 Pouches / 5 Pods each	GDC5-36
CLR Brands® Garbage Disposal	12 Pouches / 20 Pods each	GDC20-12

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	Powder in water soluble pouch
Odor	Peach
Odor Threshold	N.D.
pH @49°C	5.70-6.10
Melting Point	N.D.
Freezing Point	N.D.
Boiling Point @ 1,013 hPa	N.D.
Flash Point	None
Evaporation Rate	N.D.
Flammability	Not Flammable
Upper/Lower Flammability	N/A
Vapor Pressure	N.D.
Vapor Density	N.D.
Density	N.D.
Relative Density	N.D.
Water Solubility	100%
Solubility (ies)	N.A.
Partition Coefficient; n-octanol/water	N.D.
Auto Ignition Temperature	N.A.
Ignition Temperature	N.A.
Decomposition Temperature	N.A.
Viscosity, kinematic	N.A.
Viscosity	N.A.
% Volatile	0%

TDS-GDC-0225