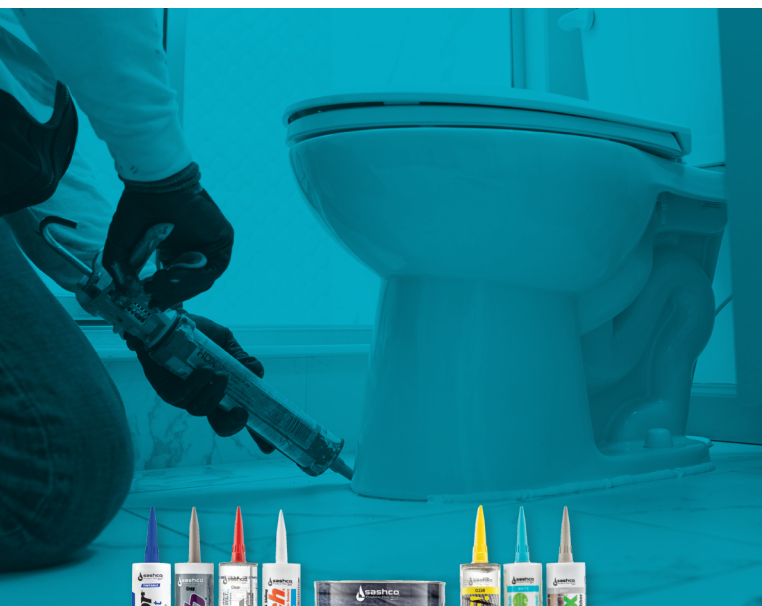




This is gross.
CleanSeal can help.



14802 Grant St.
Thornton, CO 80023
800-767-5656

Typical Properties

PROPERTY	VALUE
Joint Size	Maximum 2"
Application Range	40°F to 100° F (4°C to 38°C) surface temperature
Service Range	0°F to 115° F (-17°C to 46°C)
Tensile Properties	Maximum Stress: 150 psi Elongation to Break: 500%
VOC	35 g/L, < 1.5% by wt.
Shelf Life	3 years

TEST DATA:

PROPERTY	RESULTS	TEST METHOD
Hardness, Shore A	55 (21 day cure)	ASTM C661
Slump	< 1/8"	ASTM D2202
Solids	78% by weight	ASTM C1250
Freeze-Thaw Stability	Passes 10 cycles (-0°F to 70°F) (-18°C to 21°C)	ASTM C731
Low Temp. Flexibility	Pass (not artificially weathered)	ASTM C734
Tack-free	30 minutes	ASTM C679
Water resistant	24 to 48 hours (depends on humidity)	Internal Test
Cured	4-5 days (dependent on temperature, humidity and bead size)	ASTM C679
Adhesion-in-peel Passing Substrates	See "ADHERES TO" section	ASTM C794

SPECIFICATIONS:

- Meets FHA requirements.
- Meets or exceeds Federal Specification: ASTM C834

The data reported here are believed to be reliable.

No warranty is made concerning the accuracy of or the results obtained from their use.

CAUTION: Avoid contact with eyes and skin. Do not swallow. In case of eye or skin contact, flush thoroughly with water. If irritation persists contact a physician. If swallowed administer two glasses of water and contact a physician immediately. **KEEP OUT OF REACH OF CHILDREN.**



No mold.
No mildew.
**NO SCRUBBING
NEEDED.**

KITCHEN • BATH • KITCHEN • BATH



CleanSeal™

The first-ever
ACTIVE ENZYME
caulk



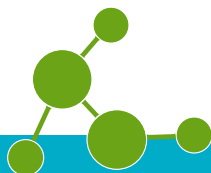
CleanSeal™

No mold. No mildew.

NO SCRUBBING NEEDED.

Why does mold grow so quickly?

Because you're feeding it! Mold feeds on body oils, shower products, cooking oils, and bacon grease that collect in the corners of your shower and kitchen. That's why we created **CleanSeal®**, the first ever active enzyme caulk that breaks down these oils - eliminating mold food. By taking away the food, we literally strip mold of its power to grow. Plus, unlike mildewcides and repellants that wear out over time, our enzymes are permanently active for long-lasting results!



Bio-based enzymes
eliminate build-up
of natural oils that
feed mold,
**so it can't
grow.**



Features & Benefits

- ✓ Active enzymes prevent mold growth before it starts
- ✓ Waterproof
- ✓ Easy to use water cleanup
- ✓ Powerful adhesion to kitchen and bathroom surfaces
- ✓ Super elastic
- ✓ Resilient surface withstands scrubbing and chemical cleaners
- ✓ Zero risk warranty program
- ✓ Dripless plunger
- ✓ Full 10.5 oz. in every cartridge

Application Basics

Dry Time

Full cure:
4-5 days
(depending on temperature and humidity)

Paintable:
Paint will interfere with enzymes in CleanSeal, but it is paintable

Clean up/Removal

Soap and water

Application Range



40° to 100°F
(4° to 49° C)

Service Range

0° to 115°F
(-17° to 46°C)

Specifications

FHA
ASTM C834

	Description	Item #
	6 OZ. White	11070
	6 OZ. Almond	11071
	10.5 OZ. White	11073



Where to Use

You can use CleanSeal all around your house, including:

- Countertops
- Bathtubs
- Backsplashes
- Showers
- Kitchen fixtures
- Sinks
- Bathroom fixtures

Adheres to a variety of building materials and other surfaces, including:

- Glass
- Marble
- Granite
- Drywall
- Wood
- Aluminum
- Nickel
- Steel
- Plastics
- ABS
- PVC
- Vinyl
- Plexiglass
- Acrylic Sheet
- Fiberglass (uncoated)
- Concrete
- Porcelain
- Formica®*
- Slate
- Corian®*
- Ceramic tile

**Corian®, and Formica® are registered trademarks of their respective owners.*

Where to NOT Use

- Areas submerged with water pressure, such as pods, drains, hot tubs or saunas.
- Copper (use Lexel instead)
- Brass (use Lexel instead)
- Polypropylene
- Waxes
- Polyethylene
- Silicone

