

Save 5% Subscribe & Save 26,861 3.78 \$2.99

Affresh Garbage Disposal Cleaner...

Visit the Septic-Flow Store 4.2 767 ratings 47 answered questions Amazon's Choice for "septic flow"

Septi-Flow | Septic System Shock Repair- Clears Drainfields, Dissolves Deadpan and Hardened Soil, Full Tank Treatment



Price: **\$49.95** (\$0.39 / Fl Oz) prime One-Day
 Get \$60 off instantly. Pay **\$0.00** ~~\$49.95~~ upon approval for the Prime Store Card. No annual fee.
 Size: **128 Fl Oz (Pack of 1)**

8 Packets
~~\$21.99~~
\$49.95
(\$0.39 / Fl Oz) prime

128 Fl Oz (Pack of 4)
~~\$184.79~~
\$49.95
(\$0.36 / Fl Oz) prime

Brand Septi-Flow
Scent Unscented
Item Weight 128 Ounces
Product Benefits Treats sulfate and sodium hardened drain fields to loosen soil and eliminate build up in soil.

About this item

- Works to clean, clear and reset entire Septic Systems that have been locked up by excess build-up of Sodium and Sulfate.
- Eliminates sodium and sulfate buildup in your Septic System that is locked up and deadpanned from detergent runoff.
- Safe for All Septic Systems, pipes, and plumbing systems
- WILL NOT work on completely backed up Septic Systems, there must be some water flow in your system. This will ONLY work on locked up soil from sodium/sulfate buildup causing standstill water on the surface.
- PROUDLY MADE IN THE USA.
- Please see YouTube for more detailed instructions on how to use Septi-Flow Shock.
- Use in conjunction with our Septi-Flow Flushable Packs for breaking down waste solids.

Back to results VIDEO Click image to open expanded view

Delivery Pickup

One-time purchase:
\$49.95 (\$0.39 / Fl Oz)
prime One-Day
FREE delivery
Tomorrow, July 7. Order within 14 mins
Deliver to Bethany
 - Fairhope 36532
In Stock

Qty: 1 ▼
Add to Cart
Buy Now

Payment Secure transaction
 Ships from Amazon
 Sold by BuyNatura...
 Returns Eligible for Refund or Replacement

Add a gift receipt for easy returns

Subscribe & Save:
\$49.95 (\$0.39 / Fl Oz)
prime
First delivery on Jul 7
 Ships from: Amazon
 Sold by: BuyNaturally