

Introducing the Surge Buster® designed for fuel!

This new proprietary resin formula is nylon-based and is performing well in gas, diesel, ethanol blends, jet fuel and some hazmat chemical applications. It takes advantage of the proven Surge Buster® design to provide maximum surge protection with a minimum impact on your payload. This system will virtually eliminate surge related rollovers.

These systems have been tested on both Interstate and local roads, and in extreme weather conditions.



- Reduce surge related accident risk.
- Reduce driver fatigue.
- Reduce equipment repair costs.
- The ONLY fuel retrofit option.
- Costs a fraction of tank modification



Don't Let Liquid Surge Push You Around.



Contact us for terms and conditions.

1-866-248-9167

Email:

info@liquidsurgecontrol.com



This is the only surge reduction product on the market formulated specifically for fuel!

Liquid Surge Control, LLC

PO Box 401, Jonestown, PA 17038

www.liquidsurgecontrol.com

Eliminate 96%
of the surge in any liquid load.



The Surge Buster® Difference...

Unlike conventional baffle systems that rely on blocking or re-directing surge and transferring it through the tank to the truck, Surge Buster® dissipates the energy within the tank. They do not attach to the walls of the tank. The resulting benefit to the liquid load hauler is a safer load, reduced stress and fatigue on the driver, plus a 30 to 40% reduction in vehicle maintenance cost as well as longer tank life.

Surge Buster® Benefits

1. Controls Liquid Surge in All Directions
2. Absorbs (not redirects) 96% of the Energy
3. Install in ANY SIZE / ANY SHAPE / ANY TYPE of tank
4. Cannot damage tank
5. Even benefits existing baffled and compartmentalized trucks
6. Displaces Less than 1% of Tank Volume

7. Not attached - Easily Transfer from Tank to Tank
8. Easy to Clean
9. No Liquid Entrapment
10. Hot and Cold loads
11. Least costly retrofit option
12. Great for New Trucks – Eliminates welded baffles



With unlimited directions of deflection, this system eliminates up to 96% of surge in all directions, front to back - side to side - all angles and throughout the entire compartment. Traditional baffles only reduce surge front to back and do not reduce surge within each compartment.

| Product | Composition | Petroleum | Chloride | Units per 1000 gal | Displacement per 1000 gal | Cost per 1000 gal | Weight per 1000 |
|--------------------------|----------------------|-----------|----------|--------------------|---------------------------|-------------------|-----------------|
| Surge Buster - General | Virgin Polypropylene | N | Y | 32 | 8 gallons | 664 | 67 |
| Surge Buster - Petroleum | Nylon | Y | Y | 32 | 8 gallons | 752 | 67 |
| Baffle Balls | Regrind Polyethylene | N | N | 74 | 24 Gallons | 860 | 192 |
| Liquid Surge Stabilizers | Regrind Polyethylene | N | N | 105 | 30 gallons | 919 | 240 |