



**Find out how you can SAVE
with Stable Air!**

Compared to a generic flowable fill design with low percentage air entrained, Stable Flow with its patented Stable Air Foam can provide **savings of up to 10% on the design mix alone.**

- With a dilatation rate of 1:120, our foaming agent uses **3 times less product** on average
- Reduce delivery costs with loads as **light as 25 lbs. per cu.ft.**
- Cut time and labor expenses with **faster pours**
- Additional discounts are available for **volume and distributor orders**

**Call (877) 828-1954 today to find out
just how much you can save!**



“With the capabilities of the Stable Air system, the quality and economics of concrete construction will change dramatically ... you are heading the pack of new air-entrained providers.”

David C. Breiholz, P.E., SECB, Structural Engineers
Assoc. of California, Honorary Member and Former
Chairman, Quality Assurance Committee

MEMBERSHIPS



Cellular Concrete Technologies, LLC

184 Technology Drive, Suite 200, Irvine, CA 92618

877-828-1954

www.cellularconcretetechnologies.com

CELLULAR CONCRETE TECHNOLOGIES

PRESENTS



**STABLE
AIR**

*Finally, an air-entrainment
system that works!*

STABLE AIR® SURFACTANT

Precise air percentage on demand

STABLE AIR® AERATORS

Machines for your specific production needs

STABLE FLOW™ CLSM

Pour up to 10' lifts without collapsing

FOAMING AGENT

Specially formulated to work in most equipment in use today!



- Up to 80% of entrained air in a flowable fill mix.
- Non-collapsing up to 10 ft. lifts with zero weight gain.
- Maintains volume in any mix condition.
- Biodegradable and non-toxic.
- Air stability allows for longer transit times (up to 4 hours).
- ASTM 260 certified.

Stable Air Pricing

5 Gal	\$99/Gal
55 Gal Drum	\$85/Gal
250 Gal Tote	\$80/Gal

Volume discounts available.

Please call (877) 828-1954 to order.

AERATORS

Stable Air Aerators fit your specific needs, producing the optimal foam for your mix designs.

- **Easy to Operate:** User-friendly interface
- **Reliable:** Quality USA handcrafted
- **Predictable:** Precise air percentage

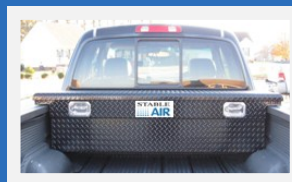
Model 100

Mobile unit for laboratories and job sites.



Model 200

Mobile unit for construction sites and remote locations.



Model 300

Custom designed, fixed installation unit for a precast or Ready Mix Plant site.



Model 400

Remotely controlled Ready Mix truck mounted unit.



STABLE FLOW™

8 Reasons to use Stable Flow Over Other CLSM Products

1. +/- 1% volume control within 4 hours of mixing – *far exceeding* industry standards.
2. High thermal resistance (R-value). Prevents cracks and other compromising damage caused by freezing and thawing.
3. Can be custom designed to be as permeable as uniform sand or as dense as clay.
4. Unconfined compressive strength <150 psi (75-80% air), considered to be **EXCAVATABLE** by hand tools and conventional machinery.
5. Works at any water-cement ratio above the required water needed for cement hydration.
6. Can reach an unprecedented 85% air (plastic weight of 20pcf) up to 10 ft. tall with no collapsing during the initial 2-4 hours after placement.
7. Hardening time can attain sufficient strength to support the weight of a person *within just 8 hours* after pouring using 80% air and .56 w/c ratio.
8. Caltrans approved and ASTM C260 certified.