



REVOLUTIONARY INTERNAL ANTI-STICK TREATMENT FOR READY-MIX DRUMS AND EQUIPMENT

- Eliminates Build Up
- Epoxy Free
- Non-Butyl
- Non-Flammable
- Non-Fuming
- Non-Staining
- Lasts for Months
- Non-D.O.T. Regulated
- No Drum Entry Needed
- Works on Composite or Steel Drums
- Extends the Life of the Drum

Once again, ARC has a solution to eliminate a costly and dangerous process in the ready mix industry. ARC Fusion is applied in a simple process that easily coats the inside of steel or composite drums with a surface boasting 100 times the anti-stick properties of Teflon. ARC Fusion bonds with composite or steel to create a barrier that will not allow concrete to stick to the internal walls and fins of the drum. The immediate results include less water needed for washouts, maximum discharge, no added weight due to hardened concrete on the interior surfaces, and no damage to the fins due to concrete becoming detached during normal operations. Long term, it means no more chipping concrete from the drum, an expensive and dangerous process. It also means longer drum life due to less wear.

Fusion adheres to the interior surfaces of the drum, mixer or other equipment, will not break down with any mix design and will not fall into the mix solution. Independent results show that ARC Fusion lasts up to 2,000 yards of delivered concrete. Field results show Fusion treated trucks and equipment operating for over 4 months before needing a reapplication. Fusion has been used successfully with design mixes between 2,500-10,000 PSI, including PRPM mixes.

Fusion will not interfere with compaction test results. Fusion can be sprayed, mopped or sponged on while inside the drum. No special heating, drying or application tools are required.



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