

NANOMAX

Catalytic Nanobubble Booster

NANOMAX™ IS A CUSTOM-DESIGNED, NON-TOXIC MINERAL BLEND THAT CAN CHEMICALLY GENERATE NANOBUBBLES ON ITS OWN. WHEN NANOMAX™-INFUSED WATER IS PASSED THROUGH THE SHAFT® NANOBUBBLE GENERATOR BY CRS, THE TWO WORK TOGETHER AS A FORCE MULTIPLIER.

Simple. Powerful. Proven.

NanoMax™ gives operators a simple way to experience the benefits of nanobubbles chemically, without installing equipment. By dosing NanoMax™ into existing water systems, operators can see firsthand how nanobubbles improve water behavior, drying performance, and reclaim stability.

Once operators see the impact, NanoMax™ can be paired with The Shaft® nanobubble generator by CRS to unlock even greater performance. Used together, NanoMax™ and The Shaft™ act as a force multiplier—delivering higher nanobubble density, better results, and higher ongoing chemical performance.

This flexible approach allows operators to start small, prove the value, and then scale nanobubble performance across reclaim, drying, bay cleanliness, and overall wash quality.



Robust Supply Chain

NanoMax™ is packaged and quality-controlled at a U.S.-based facility in Michigan, enabling reliable supply, consistent batches, and scalable volume for distributor programs.

- ✓ Reliable Supply
- ✓ Private Label Options
- ✓ High Volume
- ✓ Consistent Quality
- ✓ Purpose Built
- ✓ Predictable Lead Times



Cleaner, More Stable Reclaim

NanoMax™ helps reclaim water separate, settle, and stay cleaner. Used alone or with a CRS Shaft, it boosts nanobubble performance—reducing odor, sludge, and ongoing reclaim issues



Improve Chemical Performance

NanoMax™ improves how water carries and delivers wash chemicals. By enhancing nanobubble performance, chemicals spread more evenly, cling where they should, and rinse more cleanly



Drier Cars. Fewer Spots.

NanoMax™ changes how water releases from vehicle surfaces. Treated water sheets and breaks cleanly, reducing water left behind before the blowers—resulting in drier, spot-free cars without over-relying on traditional drying agents



Reduce Maintenance Burden

By stabilizing water quality and reducing chemical carryover, NanoMax™ lowers maintenance demands on reclaim systems, injectors, and downstream equipment

