

LEAN



The Zirconization Process reduces heat and therefore provides increased energy savings. Additionally, cost savings are realized due to less chemical consumption because of improved efficiency.

Zirconization will also save maintenance costs. Tank and nozzle cleaning time will be reduced due to our low sludging formulas.

GREEN



The Zirconization Process helps to protect the environment as a green alternative to traditional iron phosphate.

- Phosphate-free formula
- Low energy consumption
- Low sludge

CLEAN



An integral part of the Zirconization Process involves cleaning the part prior to the treatment stage. While any cleaning chemical can be used, Zirconization is especially effective when using Met-ALL TERJ liquid cleaner and, if needed, SurSolv additive in the cleaning stages.

RESULTS

The Zirconization Process provides excellent corrosion resistance and paint adhesion when compared to traditional iron phosphate.

If you currently utilize iron phosphate chemistry, you can count on the DuBois Zirconization Process to match or exceed your current corrosion resistance and adhesion requirements. Parts processed through this process consistently out-perform ACT Bonderite 1000 P95 panels.



Why Phosphatize When You Can Zirconize?

DuBois can run your system Lean, Green, and Clean while eliminating iron phosphate from your paint pretreatment process.

DuBois Chemicals
3630 East Kemper Road
Sharonville, OH 45241-2011
800 438 2647
www.duboischemicals.com