LincBond is an innovative fourth-generation technology that delivers real results to your bottom line. The unique formulation creates a complex nanostructure on the substrate that dramatically improves corrosion resistance and paint adhesion. LincBond works without the use of phosphates that can be damaging to both your equipment and the environment. Add in ambient temperature operation with lower consumption levels and your operation can begin capturing substantial cost savings.

LincBond can be used as a drop-in replacement for iron and zinc phosphates. Our exclusive Custom Fit process will evaluate your current soil composition, chemistry, and substrates to expertly match the best solution for your application. Increased efficiency and product quality with lower costs and environmental concerns. It’s smarter pretreatment with LincBond from Lincoln Chemical.

**Efficient Production**

**STREAMLINE YOUR PRETREATMENT WITH FASTER PROCESSING OF PARTS AND LESS DOWNTIME**

- Low foaming formula keeps pumps and chemicals running at peak efficiency
- Shortened contact time of 15-30 seconds for faster processing of parts
- Less downtime required for sludge removal, unplugging nozzles, and dumping tanks

**Economical Operation**

**REALIZE CONSIDERABLE SAVINGS BY REDUCING THE KEY DRIVERS OF PRETREATMENT COSTS**

- Operates at ambient temperature for significant energy savings
- Reduces chemical usage by up to 50% and requires no post treatment seal
- Less sludge and scale build-up lowers maintenance and waste treatment costs

**Eco-Smart Process**

**REDUCE YOUR ENVIRONMENTAL IMPACT AND RUN A SMARTER, GREENER OPERATION**

- Phosphate-free formula with no regulated heavy metals diminishes effluent stream issues
- Minimizes rinse water overflow, chemical usage, and energy consumption
- Ambient temperature operation reduces CO2 emissions generated by burning fossil fuels

**Effective Results**

**ACHIEVE EXCEPTIONAL FINISH QUALITY THAT OUTPERFORMS COMPETITIVE CHEMISTRIES**

- Superior corrosion resistance compared to traditional iron phosphate coatings
- Prevents flash rusting and extends salt spray performance
- Increases the surface area of the substrate for excellent paint adhesion and coating quality