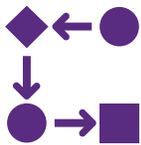


## Better results. Less Chemistry.™



### Improve Your Process

We offer a complete line of coatings designed for corrosion resistance, cold forming lubrication, break-in, pre-paint treatments & rubber bonding.



### Improve Environmental Impact

TCJ Zinc Phosphates reduce energy consumption by lowering operating temperatures (as low as 140°F) and reducing waste; 75% less sludge.



### Improve Bonding On All Metals

Micron MP Phosphates improves adhesion and salt spray performance of paints and coatings. Uniform tight grain crystals: 2-10 micron.



### Iron Phosphates

We offer 47 iron phosphates for pre-paint, applied by spray or soak, single stage and up to 7 stage for both ferrous and nonferrous substrates.



### Bond Guard ZRC

This zirconium conversion coating is phosphate free and improves salt spray performance (> 1,000 hours). Reducing total process cost by up to 50% and significantly reducing scaling and sludging.



### Eco-Quest

#### *1-Step Clean & Coat*

. This unique process provides a dry in place polymeric coating that provides improved adhesion and corrosion protection.