

**For Release 9 a.m. CT
December 1, 2008**

Coral Chemical Announces CORCOAT LTZ Ambient Zinc Phosphate

Reduce Your Energy Costs Without Sacrificing Quality

ZION, IL — December 1, 2008 — Today Coral Chemical Company has introduced an ambient zinc phosphate pretreatment, **Corcoat LTZ**, for use prior to paint applications. **Corcoat LTZ** is a liquid zinc-phosphatizing compound, designed for spray or immersion applications at ambient to low temperatures. **Corcoat LTZ** creates a uniform, fine, crystalline zinc phosphate conversion coating, which creates superior corrosion resistance and the finest adhesion/bonding capability under paint. **Corcoat LTZ** is stable and dependable, with cost effective quality results.

Energy Savings

The energy reduction realized by using this new technology, will provide today's metal finisher with real meaningful cost savings. **Corcoat LTZ** will give manufactures and finishers the ability to meet today's difficult and competitive environment.

Coral Chemical Company is a privately owned and operated American company that has been formulating and manufacturing industrial specialty chemical products for over 50 years. Coral's product lines include metal finishing chemicals, wastewater treatment products, aluminum painting / anodizing products, metal working lubricants, plastic cleaning products, and general plant maintenance chemicals.

For more information:

Peter Dority, pdority@coral.com

For more information on Coral Chemical Company:

<http://www.coral.com>