

# High Performance Coatings & Linings

# **Coatings and Linings for Cooling Towers:**

CIM coatings and linings are two component urethanes that cure to form a rubber like lining. The cured lining is able to bridge over cracks, gaps, holes and seams. CIM is commonly installed in distribution decks and collection basins and provides a corrosion resistant, impermeable barrier to cooling water.

CIM adheres tenaciously to substrates commonly found in cooling towers including, stainless steel, galvanized steel, concrete, fiberglass, and previously coated surfaces.

CIM is not effected by water treatment chemicals and will not effect water chemistry.

# **Less Downtime:**

Unlike other coating systems for cooling towers CIM can be applied in a single application and may be placed into service within 24 hours.



Amoco Chemical Plant: Wando, SC



C.I.M. Industries Inc. 23 Elm Street Peterborough, NH 03458

Tel: 603-924-9481 800-543-3458

www.cimindustries.com information@cimind.com

### **Advantages of CIM:**

Over 25 year track record in Cooling Towers Stops Leaks

Corrosion Protection

Fire Resistant

Elastomeric

**Cures Quickly** 

Impermeable

Single Coat Application

Abrasion Resistant

Easy to Apply

Easy to Clean

Easy to repair

## **Applications:**

**Cold Water Basins** 

Hot Water Basins

Ice Storage Tanks

Chilled Water Storage Tanks

Repair Cracks and Joints in Concrete

And More....



Hartford Cooling Tower: Hartford, CT