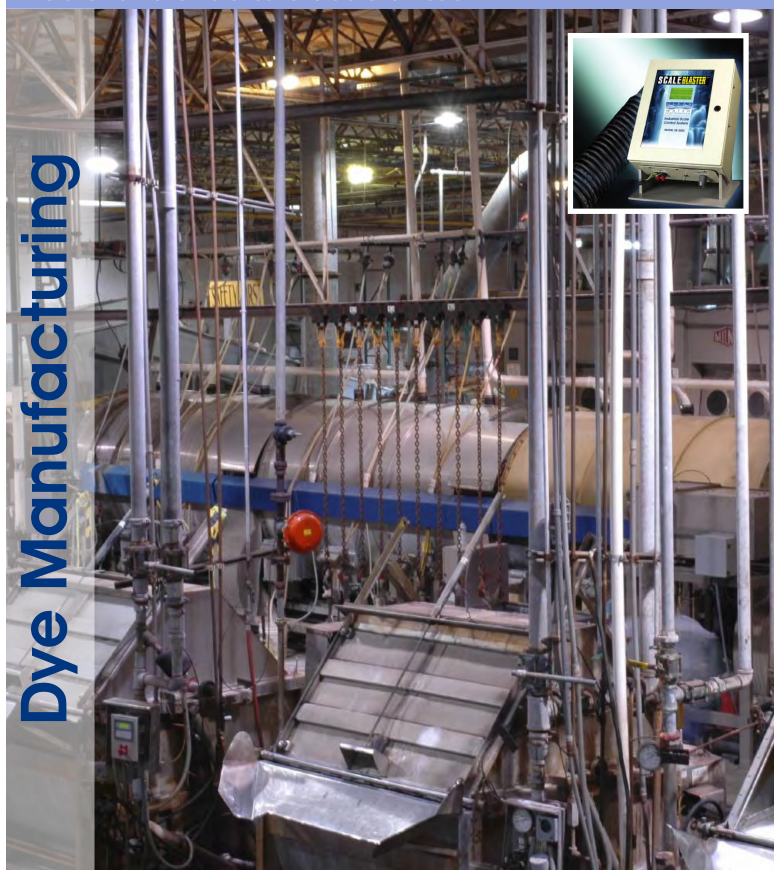


APPLICATIONS

The alternative to water softeners & chemicals

CLM-514



Dye Manufacturing

Grinding and compounding

The **ScaleBlaster system** maintains associated dryers, condensers and boilers in dye manufacturing environments.

Pigmentation blending

The **ScaleBlaster system** allows for denser compounding, the rollers are kept cool and there is an easier twin-cone interfacing.

Absorption qualities

Because of the **ScaleBlaster system**, the surface tensions of the water are relaxed and tinting is faster and more complete.

Reactor cooling jackets

The **ScaleBlaster system** will control lime scale deposit in water cooled reactor jackets.

Adhesive / cohesive

The **ScaleBlaster system** will allow for bonding characteristics to be enhanced.

Polymers

ScaleBlaster will allow for flow patterns in transfer lines to be easier. There will be fewer blockages and back flushing will be easier.

Plant Equipment will benefit

Boilers, heat exchangers, rollers, transfer lines, pumps, valves, meters, scales, twin-cone blenders, filling equipment, dying vats, reactors, condensers, cooling towers and dye compounders will all benefit from the **ScaleBlaster system**.

Environmental issues

Environmental issues and the "going green" movement in the world today is more important of an issue than ever before. **ScaleBlaster** is the ideal environmental product while saving your facility a ton of money at the same time.

