

# SCALE BLASTER™

THE WATER SOFTENER ALTERNATIVE

## APPLICATIONS

Dye Manufacturing



# 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.



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