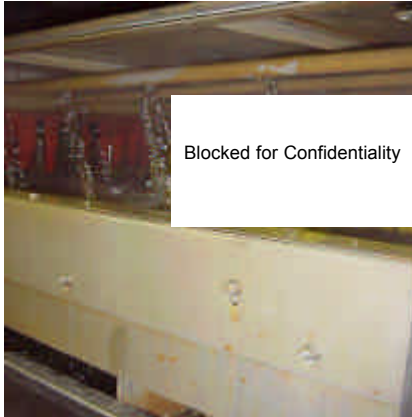


OXCIDETM Treatment of Pasteurizer / Cooler



Pasteurizer/Cooler water treatment resulted in soft water, descaling of cooling tunnel surfaces, inside panels and conveyer surfaces where water came in contact.

Descaling resulted in reduction of organic deposits, maintenance labor, improved efficiency, and food safety.



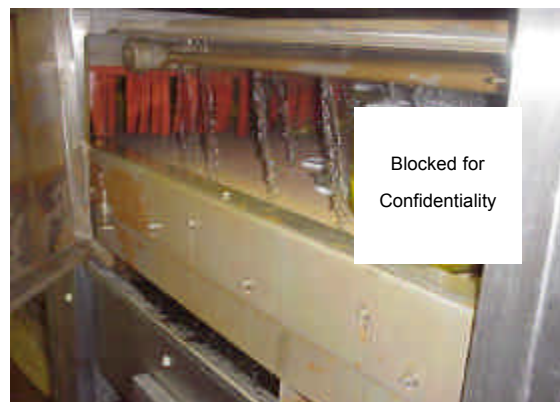
Initial mineral scale is hard and deposits on the panel of the pasteurizer.
Picture shown before Oxcide treatment.



After 7 days of treatment, the panel was clean.



Untreated water forms hard scale deposits on the wall of the pasteurizer.
Picture shown before Oxcide treatment.



After 7 days of treatment, scale was removed.