







Major Food Producer in Korea Saving Over \$30,000 per Year With ENEFLOW!

EF-008

Molasses Scale Build-UP in Waste Evaporator Greatly Reduced.

At a yeast factory in Korea, the engineers were experiencing considerable maintenance headaches with their molasses waste evaporators.

The tubes of the heat exchanger scales-up with sugar which necessitates a labor intensive, 13 hour cleaning procedure four times during each two week operating period.

After installing 4 sets of ENEFLOW 5000's, the evaporators now require only 2-3 cleanings during each two week operating cycle. This translates to a **\$2,600 saving each month** in labor and cleaning chemicals.

The engineers at the yeast plant have also noted the following operating improvements in the evaporator...

...Increased heat efficiency.

...Fuel savings.

...Reduced environmental pollution due to reduced chemical usage.

...Increased evaporation efficiency.

...Evaporator usable life extension.

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