

# DEMONSTRATION RESULTS

September 23, 2006

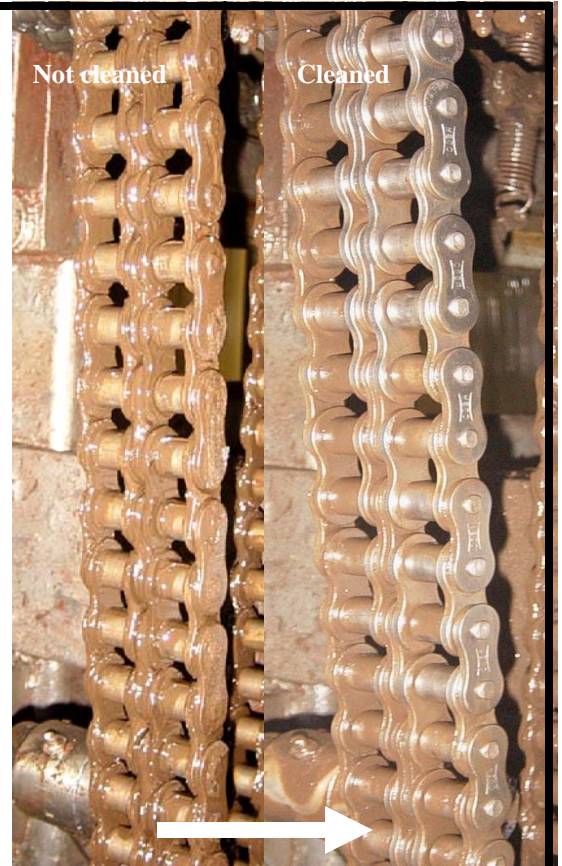
## Equipment demonstrated:

18 KW Special 2 UltraVapor tool, 3 phase 1.5 HP stainless steel vacuum cleaner, 7 cm suction brush, 25 cm suction brush, 35 cm squeegee, 35 cm floor suction tool, floor scraper, short brush holder with various nylon and steel brushes, short & long lances.

## Proofing Room Results



Removing chain grease and built up soils from cross beam (above) and drive sprocket (below)



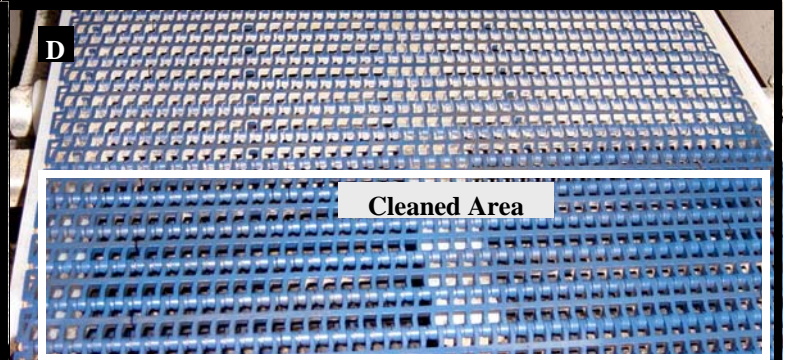
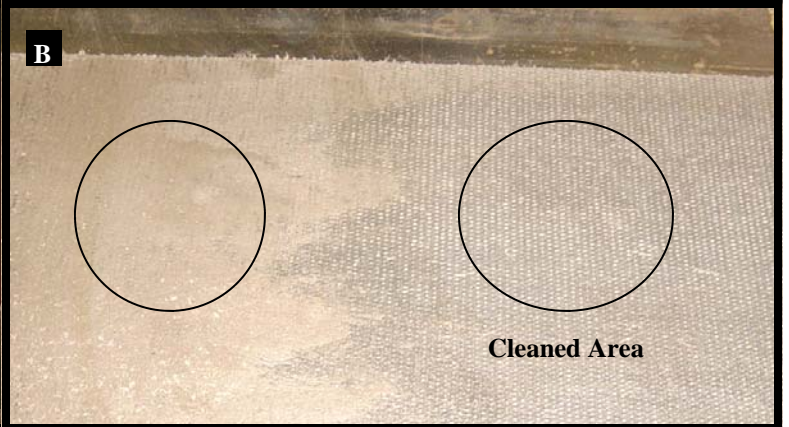
With the ability to add detergents and degreasers in a parallel circuit with the vapor, the equipment can quickly and easily remove greases and built up soils from equipment.



The floor tool can deliver detergent and vapor to help break up grease and soils and then suctions the debris away leaving the floor dry and clean.



## Conveyor belting

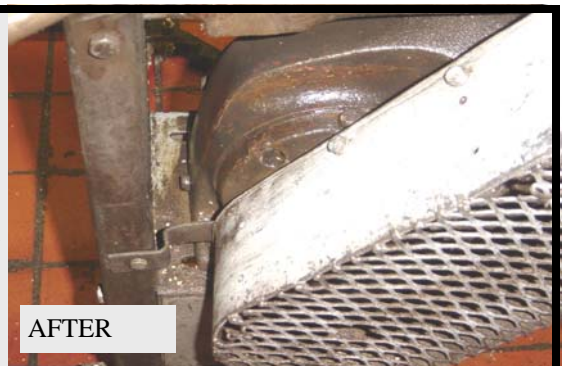


Conveyor belts are easily cleaned in place with brushes, suction tools and or lances. Nylon sheets (A) are easily returned to like new condition with the vapor removing soils from all pores. Fabric belts (B) can be cleaned without damage—in the case above note that the accumulated grease and dough has been removed to allow the weave to be seen again. Metal belts (C) are cleaned and sanitized and plastic (D) is cleaned without damage.

Jigs are available to allow belts to be cleaned in place automatically and Rea offers full scale CIP systems for conveyors.



The low moisture content/low pressure allows motors to be cleaned without fear of damage and the equipment can be used around electrical & control panels without safety or damage concerns. With the lance debris is easily cleaned away from normally hard to reach areas.



Using the floor brush and the floor suction tool greases, soils and embedded dough is easily removed from tile and grout in areas that are not accessible by floor scrubbers. UltraVapor will also do a better job cleaning embedded soils from the area between tiles.



UltraVapor can be used to clean virtually any surface or piece of equipment without causing damage.



The brush or squeegee attachments allow flat vertical or horizontal surfaces to be cleaned and sanitized quickly.

