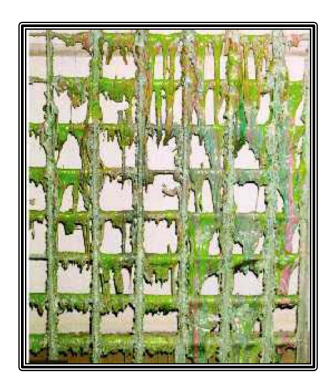
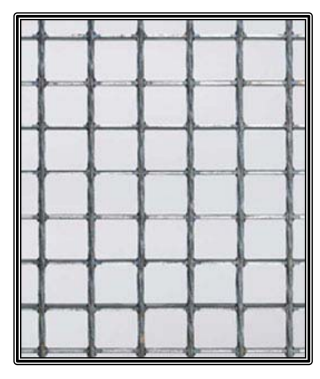
Parts Cleaning contaminated by paint in FluClean®



Grating prior to cleaning



Grating after cleaning

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Being wet paint or powder coating, the removal of the parts contaminated during the process, require regular cleaning to maintain the quality of the final product.

The quality and reproducibility of cleaning such as jigs, grids, floor gratings, hangers, skids cleaning, fixtures, hooks, skids is vitally important for paint production.

FluClean Fluid Bed Cleaning System enables these parts to be cleaned without damage.

Whatever the kinds of paint and design of the parts, all parts can be cleaned perfectly.

The contaminating paint is removed in a single operation.

Typical cleaning parameters are:

- Temperature 420 480°C
- Time 1 − 1.5 hours

Parts contaminated by paints including inorganics inside such as polyurethane paint may be cleaned by blasting machine as a suitable post treatment.

This guarantees the required cleanliness.

FluClean Fluid Bed Cleaning System as the first cleaning step is suitable for all kinds of parts design or geometry.

No thermal or mechanical damage to the parts will result this process.

The quality of cleaning after both stages guarantees a long life between cleaning cycles.