

CLIENT

CONFIDENTIAL

LOCATION:

New York

PROJECT START: 2007

PROJECT COMPLETE: 2007





Product Transfer Skid

SCOPE OF WORK

Cleaning Validation

PROJECT DESCRIPTION

A&J Consulting performed Cleaning Validation for the Product Transfer Skid using the Clean In Place (CIP) procedure.

The Cleaning Validation included the following Tests:

- Total Organic Count (TOC) is performed to check Product Residue
- Conductivity and pH are tested to check for Cleaning Residue
- Bioburden
- Endotoxin

A&J Consulting developed the validation protocol, performed execution and generated the documentation and reports.

The system was successfully validated by A&J Consulting in coordination with the Clients Production department, using the CIP Procedure to continuously reduce the product residue (TOC), cleaning residue (conductivity and pH), Bioburden and Endotoxin to the predefined approved cleaning limits.