

FOAM CLEANING PROCEDURES

Foam Cleaning has been utilized for years as the main procedure for general plant sanitation. If performed properly, is both cost and labor efficient. although foam cleaning is effective, light hand cleaning may still be required. Foam cleaning can also produce adverse effects when proper procedures are not followed.

When foaming, follow these steps:

1. Cover or remove water sensitive materials.
2. Perform dry pick-up, placing trash and meat scraps in proper containers.
3. Pre-rinse all equipment, walls and floors.
4. Adjust air and solution mixture to provide proper foam texture.
5. On walls and vertical surfaces, foam the entire area. Do not depend on foam run off to clean.
6. Do not foam too large an area at one time. Foam allowed to dry will create problems. Heavily soiled areas normally can be hand cleaned with foam and nylon pad.
7. Give a thorough final rinse.
8. Sanitize.

The logo for Troy, featuring the word "Troy" in a blue serif font inside a red rounded rectangular border.

chemical industries, inc.

Corporate: 17040 Rapids Road - P. O. Box 430 - Burton, OH 44021
440/834-4408 - FAX: 440/834-1142
Missouri: 848 Courtwood Lane, St. Louis, Mo 63011
636/891-8012 - FAX: 636/891-8013
Minnesota: 1506 Buerkle Road - St. Paul, MN 55110
651/787-0717 - FAX: 651/787-0719
Visit us on the web at www.troychemical.com.

