

7 STEPS OF EFFECTIVE DRY SANITATION

One step at a time

Enables Effective Sanitation

- Good GMP's
- Continuous employee training
- Dedicated trainers & training tools
- Dedicated tools
- Dedicated tool storage
- Single use cleaning aides
- Use of vacuums, not compressed air
- Synchronized process
- Continuous inspection
- Flashlights
- ATP verification

Step 1

Pre-sanitation Preparation

Step 2

Secure, disassemble, dry clean

Step 3

Dry Clean

Step 4

Detail Clean

Step 5

Self Inspection

Step 6

Post Sanitation / Pre-op Inspection

Step 7

Sanitize & Assemble

Can lead to poor sanitation when not maintained

- Re-usable cleaning tools
- Congested work area
- Poor cleaning sequencing
- Adjacent line cleaning

Direct link to poor sanitation

- Compressed air
- Inaccessibility
- Fibrous belting