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Silicone Applicator Cleaning Improvement

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Department of Agricultural and Biosystems Engineering

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Silicone Applicator Cleaning Improvement

Client: Cardinal Glass, Greenfield, Iowa

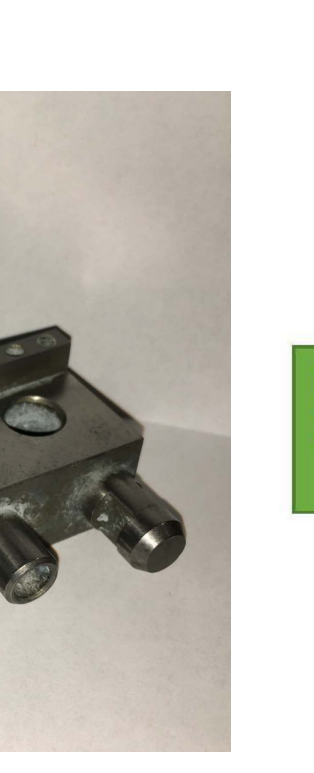
Problem Statement

- Silicone is curing inside the applicator tips due to process not being standardized.
- Due to silicone curing inside the tips, the employees are having to repeat the cleaning process resulting in added labor expenses.

Scope

Implement a new cleaning process to all workstations to reduce overall tip cleaning cycle time by standardizing the cleaning process and organizing workstations.

Dirty silicone applicator tip



Place in air cleaning fixture blow air though the tip for



Place in solvent

Tank Run for

(6 Min)

Return tip to

designated

location

End

Start

(takes 8 minutes)

Solvent/Alcohol

(60 Sec)



Current Workstation Layout

Use drill to clean

all openings

(15-30 Sec)

Objectives

- Standardize cleaning procedure throughout facility
- Reduce applicator tip cleaning process by 30 seconds
- 5S compliant workstation

Constraints

- Criteria to be met: 3% internal rate of return in 12 months
- Cannot change the silicon used in the process.
- Cannot use abrasives on the applicator tip.
- The process must be universal to all applicator tip sizes.



Use grinder to Disassemble ls it remove all silicon (2-3min) in screws head (1 min)

Reassemble

 $(2-3 \min)$

Clean silicone applicator tip

Methods

CARDINALIG

- Research alternative solvents
- Calculate current costs (tooling and labor)
- Calculate new costs (tooling and labor)

Major Outcomes

- Update the SOP to improve tip cleaning time by 5%
- Replace solvent to decrease tank cycle time by 5%
- Make workstation 5S compliant to improve organization and efficiency

Benefit to Client

- Estimated \$8,600 savings per station per year in rework time
- Standardize the cleaning procedure for the tip cleaning process.