## **SAFE TEMP HAND CLEANER**

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Identified risk (describe in detail)	Probability of occurrence (Low=1, High = 3)	Potential impact (Low=1, High = 3)	Risk Rating (Occurance * Impact. 1,2 = green 3,4 = yellow 6,9 = red)	Proposed actions (describe in detail)
Product size large enough to fit all the components	2	1	2	Measured expected size for components and build sanitizer unit based on those measurements.
Delay in parts ordering/shipping	2	2	4	In order to abide by the due date, ordering of parts should be done ahead of time or using local shops if available.
Time creep	3	2	6	Weekly meeting with the team: check the date and update about the process.
Incompatible parts	3	3	9	Before ordering the components, spend more time discussing with tech and project manager advisors.
Communication issues	1	1	1	Regular meetings with the team can solve the problem
Components loss/ damage	2	2	4	Prepared extra components such as sensors, etc when we order.
Illness	1	2	2	Watch out for personal wellness.
Over budget	2	2	4	Try to find the components in the range of the price of our budget.
Circuit not working	2	2	4	Assisted by tech advisor and assistance from other sources.
The project is not feasible	2	3	6	Consult project idea with Tech Advisor and discuss the ways to achieve the goal.

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