

## **Application Worksheet**

Ductless hoods, workstations and enclosures are ideal for a variety of applications, but not for all applications. Complete the following questions and return to your Fisher representative. Make sure to provide accurate information so that we can best determine if a ductless hood, workstation or enclosure is appropriate for your application. Thank you for your time and interest in the AirClean® Systems product line.

1) Describe the process to be completed inside the hood. (ex. solvent mixing, slide staining, dilutions, etc.)

2) List all chemicals to be used inside the ductless fume hood. If evaporation information is unknown please provide an estimate. This will be the difference in the amount of each chemical you start with and the amount remaining when you complete your procedure. Please list in ml.

CHEMICAL NAME	CONCENTRATION	VOLUME EVAPORATED IN 24 HOURS	FREQUENCY (days per week)

3) Will any of the above chemical(s) be heated inside of the hood? If yes, which and explain.

escribe laboratory environment that hood is to be placed into. (ex. Acidic, clean room, etc.)	
re you trying to protect the operator or process? Select one. $\Box$ Operator $\Box$ Process	
/hat equipment will be used inside of the hood? Explain, (ex. beakers, microscope, etc.)	
ow many linear feet of hood space are required for your application?	
npany:	
ne:	
phone: Email:	
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