

If more than one specification is needed for different labs, please specify the name or number. _____

Company Name	_____
End User Name	_____
End User Number	_____
End User Email Address	_____

Process or Materials for Filter Recommendation

Ductless fume hoods are safety equipment. The following requested information is essential to determine the correct configuration of filters, so please provide as much detail as possible. Please add the Safety Data Sheet (SDS) if available.

Please describe the process and chemicals used inside the fume hood. If you need a powder hood, mark the correct check box.

Chemical	Concentration	QTY Per Process	QTY Per Day	Process
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

- I am ONLY using powders, and I need a weighing station
- I am ALSO using powders
- The fume hood is going to be installed inside a cleanroom

Notes

Are the chemicals going to be heated? No Yes

Please specify:

** Heating chemicals inside a ductless system releases very high levels of chemical fumes which result in lower filtration levels, damage to the fume hood systems, and expedited filter saturation.*

Some chemicals and processes are unsuitable for use in a ductless fume hood. It is the sole responsibility of the end user or lab safety officer to decide whether a fume hood is safe for their process.

End User or Safety Officer Name _____

Signed	_____	Date	_____
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