

ValiQuest How to properly use this tool to describe your planned handlings

Column 1: CHEMICAL NAME

If the chemical(s) is not in the dropdown menu, please manually enter its name in the cell and attach the MSDS to allow us to know the molecular composition of each product handled

Column 2: CONTAINER

Necessary information to evaluate the amount of chemicals evaporation

ValiQuest

Column 3: OPENED / CLOSED

Essential information to calculate the filter lifetime. Only enter CLOSED when the container is closed during most of the handling time or when the process is closed and/or sealed. On the contrary, enter OPENED and enter the duration time in column 8

Column 5:

TEMPERATURE (°C)

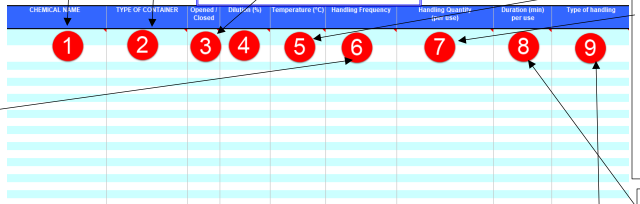
Tell us if the chemical is heated, if so, at which temperature. If it is used at room temperature, indicate 22°C

Column 4: DILUTION

Indicate if the chemical is diluted, and if so, what is the dilution percentage. If the chemical is used pure, type 100%

ValiQuest Chemical Questionnaire

Please send the completed chemical questionnaire to your representative or to CaptairSales@erlab.com



Column 6: FREQUENCY Monthly

Frequencies must be chosen in the drop-down menu. When F> 100 handlings per month, manually type the real frequency per month

Cell 11: Your DETAILS

Very important to allow our internal laboratory specialists to contact you for information exchange. Most of the times, a short phone call will allow us to understand correctly your needs

Cell 10: COMMENTS

Please mention any details or information allowing us to get a full understanding of your handlings. Also indicate the lab classification if any (i.e.: Clean room) or instrumentation that would be used (make & model). Add any further information or pictures by email if you think this can be useful

10

Column 9: TYPE of HANDLING

E-Mail: captairsales@erlab.com

388 Newburyport Turnpike

Rowley MA 01969

Office: 800-964-4434

Fax: 978-948-3354

Web: www.erlab.com

Our <u>perfect understanding of your handlings is essential for your safety.</u>
Please, select your handling(s) in the drop-down list and do not hesitate to add your comments in the cell number 10

erlab

Column 7: HANDLING OUANTITIES

Indicate the quantity handled for each manipulation using the figures dropdown list provided. If the quantity is more than 1 liter or Kg, manually indicate the accurate handled quantity.

Column 8: DURATION (min.)

Using the list of durations, indicate the time per handling during which the chemical evaporates (The global duration of the handling is not important if the container remains sealed). If the duration is > 320 minutes: Manually enter the real evaporation duration