

## Research Samples Shipping Checklist Updated - September, 2023

| P/  | AGE # | ŧ |
|-----|-------|---|
| P # | AUE # | ŧ |

| Name                          |             |     |  | Supervisor _                             |                       |         | -        |                        | Date   |
|-------------------------------|-------------|-----|--|--|-----------------------|---------|----------|------------------------|--|
| R1                            | CO          |     | PROPOSED CHEM  | MICAL NAME                               | (no formulae please   | )       | Ма       | ass/Volume<br>per vial | R4 KNOWN HAZARDS of this compound (not the solvents)   |
| SAMPLE<br>GROUP               | MP          | R2  |  |  |                       | R       | 3        |                        | ☐ NONE OF THE BELOW  |
| No. *                         | NOC         |     |  |  |                       |         |          |                        | Explosive  |
|                               | COMPOUND OR | R5  | Is this a novel compour  |  | exists for it?        | □ Y     | es or    | r 🗖 No                 | Flammable  |
| VIAL QTY                      |             |     | Stability Will it be stable during sl  | hipping?                                 | Phase                 |         |          |                        | <ul><li>Oxidizing Substance</li><li>Organic Peroxide</li></ul>   |
|                               | SOLUTE      | R6  | Will the hazard(s)   | ble R7                                   | ☐ liquid              | R8      |          | Organic<br>norganic    | ☐ Toxic  |
| (*ldentical<br>samples can be | Έ           |     | change if it degrades?   | stable                                   | solid                 |         |          | norganio               | ☐ Corrosive  |
| grouped)                      | R9 S        | OLV | ENTS (if applicable)   |  |                       |         |          | R10                    | Volume of solvent per vial mL  |
|                               |             |     | (ii applicable)  |  |                       |         |          |                        | relation of correct per viair iii=   |
|                               |             |     |  |  |                       |         |          |                        |  |
| R1                            |             |     | PROPOSED CHEM  | MICAL NAME                               | . (no formulae please | )       | Ма       | ass/Volume             | R4 KNOWN HAZARDS of this compound (not the solvents)   |
| SAMPLE                        |             | R2  |  | MICAL NAME                               | : (no formulae please | )<br>R3 |          | ass/Volume<br>per vial | R4 KNOWN HAZARDS   |
|                               |             |     |  | MICAL NAME                               | . (no formulae please |         |          |                        | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive  |
| SAMPLE<br>GROUP               |             |     |  | nd <b>AND</b> no SDS                     |                       | R       | 3 —      |                        | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive Flammable                                      |
| SAMPLE<br>GROUP               | COMPOUND OR | R2  | PROPOSED CHEM  | nd <b>AND</b> no SDS<br>ease provide it. |                       | R       | 3 Yes or | per vial               | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive  |
| SAMPLE<br>GROUP<br>No. *      | COMPOUND OR | R2  | Is this a novel compour If an SDS exists, ple  Stability  Will it be stable during sta | nd <b>AND</b> no SDS<br>ease provide it. | exists for it?        | R       | res or   | per vial r No Organic  | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive Flammable Oxidizing Substance                  |
| SAMPLE<br>GROUP<br>No. *      |             | R2  | Is this a novel compour If an SDS exists, ple  Stability  Will the hazard(s) change if it  | nd <b>AND</b> no SDS<br>ease provide it. | exists for it?        | R       | res or   | per vial               | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive Flammable Oxidizing Substance Organic Peroxide |



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| SAMPLE<br>GROUP               | MP          | R2  |  |  |                       | R       | 3        |                        | ☐ NONE OF THE BELOW  |
| No. *                         | NOC         |     |  |  |                       |         |          |                        | Explosive  |
|                               | COMPOUND OR | R5  | Is this a novel compour  |  | exists for it?        | □ Y     | es or    | r 🗖 No                 | ☐ Flammable  |
| VIAL QTY                      |             |     | Stability Will it be stable during sl  | hipping?                                 | Phase                 |         |          |                        | <ul><li>Oxidizing Substance</li><li>Organic Peroxide</li></ul>   |
|                               | SOLUTE      | R6  | Will the hazard(s)   | ble R7                                   | ☐ liquid              | R8      |          | Organic<br>norganic    | ☐ Toxic  |
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|                               |             |     |  |  |                       |         |          |                        |  |
| R1                            |             |     | PROPOSED CHEM  | MICAL NAME                               | . (no formulae please | )       | Ма       | ass/Volume             | R4 KNOWN HAZARDS of this compound (not the solvents)   |
| SAMPLE                        |             | R2  |  | MICAL NAME                               | : (no formulae please | )<br>R3 |          | ass/Volume<br>per vial | R4 KNOWN HAZARDS   |
|                               |             |     |  | MICAL NAME                               | . (no formulae please |         |          |                        | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive  |
| SAMPLE<br>GROUP               |             |     |  | nd <b>AND</b> no SDS                     |                       | R       | 3 —      |                        | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive Flammable                                      |
| SAMPLE<br>GROUP               | COMPOUND OR | R2  | PROPOSED CHEM  | nd <b>AND</b> no SDS<br>ease provide it. |                       | R       | 3 Yes or | per vial               | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive  |
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| SAMPLE<br>GROUP<br>No. *      |             | R2  | Is this a novel compour If an SDS exists, ple  Stability  Will the hazard(s) change if it  | nd <b>AND</b> no SDS<br>ease provide it. | exists for it?        | R       | res or   | per vial               | R4 KNOWN HAZARDS of this compound (not the solvents)  NONE OF THE BELOW Explosive Flammable Oxidizing Substance Organic Peroxide |