**Laboratory Order for UN-Transport Classification and GHS**

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| --- | --- | --- | --- | --- |
| Customer: | Salutation | Title | First Name | Surname |
| Company: | Company | Department: | Department |
| Street, House Number: | Street House Number |
| Post Code, City: | Postcode City |
| Telephone: | Telephone | Fax: | Fax |
| Email: | Email |
| Quotation No.: | Offert No. | Quotation Date: | Offert Date |
| Order No.: | Order No. | Order Date: | Order Date |
|  |
| Sample Name: | Sample Name |
| Chemical Name: | Chemical Name |
| Lot No.: | Lot No. | Purity: | Purity |
| CAS No.: | CAS No. | Molecular weight: | Molecular weight: |
| Addition Information: (e.g. structural formula, chemical composition, storage requirements)Addition Information: (e.g. structural formula, chemical composition, storage requirements) |

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| **UN-Class 1 Explosives** | [ ]  |
| UN-Test  | DSC -Screening | [ ]  |
| UN-Test 1(b), 2(b) | Thermal Sensitivity (Koenen Test) | [ ]  |
| UN-Test 3(a) | Impact Sensitivity (BAM-Drop Hammer) | [ ]  |
| UN-Test 3(b) | Friction Sensitvity (BAM-Friction Apparatus) | [ ]  |
| UN-Test F.3  | BAM Trauzl Test | [ ]  |

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| **UN-Class 2 Flammable Aerosols** | [ ]  |
| UN-Test  | Foam Aerosol: Flammability Test | [ ]  |
| UN-Test  | Spray Aerosol: Ignition Distance-and Enclose Spaced Ignition Test | [ ]  |

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| **UN-Class 3 Flammable Liquids** | [ ]  |
| UN-Test | Flash Point | [ ]  |
| UN-Test L.2  | Sustained Combustion | [ ]  |
| ISO 2137  | Penetrometer Test | [ ]  |

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| **UN-Class 4.1 Flammable Solids** |
| UN-Test N.1  | Readily Combustible Solids | [ ]  |

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| **UN-Class 4.1 Self-reactive Compounds** | [ ]  |
| UN-Test  | DSC -Screening  | [ ]  |
| UN-Test C.1  | Time-Pressure-Test | [ ]  |
| UN-Test C.2  | Deflagration Behaviour in an Open System | [ ]  |
| UN-Test E.1  | Thermal Sensitivity (Koenen Test) | [ ]  |
| UN-Test E.2  | Dutch Pressure Vessel Test | [ ]  |
| UN-Test F.3  | BAM Trauzl Test | [ ]  |
| UN-Test H.2  | Determination of the SADT from an Adiabatic Heat/Pressure Accumulation Test | [ ]  |

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| **UN-Class 4.2 Combustible Compounds** | [ ]  |
| UN-Test  | Screening in the Grewer-Oven | [ ]  |
| UN-Test N.2  | Pyrophoric Properties of Solids | [ ]  |
| UN-Test N.3  | Pyrophoric Properties of Liquids | [ ]  |
| UN-Test N.4  | Isoperibolic Test in the 1 L or 15,625 mL Wire Basket(Bowes-Cameron-Cage Test) | [ ]  |

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| **UN-Class 4.2 Liberation of Flammable Gases on Contact with Water** |
| UN-Test N.5  | Liberation of Flammable Gases on Contact with Water | [ ]  |

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| **UN-Class 5.1 Oxidising Compounds** | [ ]  |
| UN-Test O.1  | Oxidising Solids | [ ]  |
| UN-Test O.2  | Oxidising Liquids | [ ]  |

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| **UN-Class 8 Corrosiveness against Metals** |
| UN-Test C.1  | Corrosive Properties | [ ]  |

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| **Tests for the determination of safety characteristics** (see separately [Laborder](http://www.consilab.de/downloads.html)) |

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| **Contact person at consilab (if know):** <select a name> |
|  |
| **Report Language:** | [ ]  German | [ ]  English |  |
| **Investigations according to:** | [ ]  Standard | [ ]  GLP |  |
|  |
| **Comments: (e.g. Processing Temperature, Processing Steps)**Comments: (e.g. Processing Temperature, Processing Steps) |
| Date:  | Signature:  |