

Study Request Form (Example)

Date:

Company			Study Monitor (name, position)	
Address				
	TEL		FAX	
Type of study				
Test substance	(Lot No.)			
Control substance	(If present) (Lot No.)			
Purpose	GLP	Medicinal drugs/Agrichemicals/Chemical Act*/Industrial Safety Act**/OECD		
	Non-GLP	In-house use/Other ()	Medicinal drugs/cosmetics/Agrichemicals/Other chemicals	
Test substance after study completion	Return / Storage	" during the study materials storage period (fee-based); thereafter return or storage (fee-based))		
Deadline of final report	Desired:			
<p>1. Name of the chemical (by IUPAC nomenclature system, etc.):</p> <p>Abbreviation:</p> <p>2. Structural, rational or molecular formula, molecular weight:</p> <p>Please enter detailed test substance information (composition, etc.)</p> <p>SEE ATTACHED SHEET (IF THIS COLUMN IS INSUFFICIENT)</p> <p>3. Purity or content (composition of active and other ingredients):</p> <p>Active ingredient xx wt%, other ingredients oo wt%</p> <p>4. Description:</p> <p>Yellow liquid (powder)</p> <p>5. Solubility (Solubility/insolubility in water, organic solvents, etc.):</p> <p>Freely soluble in XX, insoluble in OO (practically insoluble)</p> <p>6. Stability (stability in solvents, to heat, to light, etc.; stability period)</p> <p>Stable in the vehicle and to heat and light</p> <p>7. Storage conditions (required if any)</p> <p>Storage temperature (room temperature, under refrigeration, frozen)/light-resistant, hermetically closed</p> <p>8. Precaution on handling (required if any)</p> <p>9. Other (designation of the test system, etc.):</p>				

Notes

- (1) Please let us know if you apply the test substance for approval.
- (2) Regarding GLP studies, please let us know the results of pre- and post-study analyses and stability test of the test substance and stability in the solvents on procedural grounds.



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[Attached sheet]

Name and properties (purity, solubility, stability, etc.) of the test substance

Name of new chemical substance (by IUPAC nomenclature system)			
Alias name	(If present)		
Structural or rational formula (if both are unclear, outline of manufacturing method)			
Purity of the new chemical substance	wt%	Lot No.	
Names of impurities and concentrations	wt%		
CAS No.		Vapor pressure	
Molecular weight		Coefficient of partition	
Melting point	°C	Appearance at room temperature	Yellow liquid
Boiling point	°C		
Stability	Satbel to heat and light		
Solubility in solvents, etc.	Solvent	Solubility	Stability in the solvent
	Water	Freely soluble	
	DMSO	Practically insoluble	
	Ethanol	Insoluble	
	Other ()		

[Notes] Enter physicochemical properties to the extent possible as reference.

1. In the "Stability" column, enter stability to temperature, light, etc.
2. In the "Vapor pressure" column, enter vapor pressure of the test substance.
3. In the "coefficient of partition" column, enter coefficient of partition, temperature at measurement and the name of the solvent used for measurement.
4. In the "solubility in solvent, etc." column, enter solubility and stability of the test substance in the solvent.