	Study	Request Form (Exam	nple) 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/Agrichemic	cals/Chemical Act*/Industrial Safety	y Act**/OECD		
	Non-GLP	In-house use Other ( )	Medicinal drugs/cosmetics/Agrichemic	als/Other chemicals		
Test substan	ce after study	Return / Storage				
completion			period (fee-based); thereafter return or	storage (fee-based))		
Deadline of	final report	Desired:				
Please en	ter detailed te	nolecular formula, molecular weignst substance information (composits column is insufficient	ition, etc.)			
		%, other ingredients oo wt%				
5. Solubility	uid (powder) (Solubility/in	solubility in water, organic solver soluble in OO (practically insoluble)				
•	•	lvents, to heat, to light, etc.; stabil to heat and light	ity period)			
_	onditions (requaperature (roo	•	n, frozen)/light-resistant, hermetical	ly closed		
8. Precaution	on handling	(required if any)				

Notes

(1) Please let us know if you apply the test substance for approval.

9. Other (designation of the test system, etc.):

(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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## 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		Appearan	ce at room	Vallow liquid		
Boiling point	°(		temperature		Yellow liquid		
Stability	Satbel to heat and light						
	Solvent	Solul	bility	Stability in the solvent			
	Water	ter Freely soluble					
Solubility in solvents, etc.	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.