

Test Substance Characterisation and Handling

(To be completed by the Sponsor as applicable. This form may be supplemented by the Sponsor's own analytical report.)



SPONSOR (Name/Address)		STABILITY (expiry date):		
		STORAGE CONDITIONS (please mark with x others, please specify):	<input type="checkbox"/> ambient, RT	<input type="checkbox"/> freezer, ≤ -15 °C
MONITOR:			<input type="checkbox"/> protected from light	<input type="checkbox"/> refrigerator, 5 ± 3 °C
PRODUCT (common name/code):		HAZARDS AND PRECAUTIONS (safety handling):		
CAS NO:		ACUTE TOXICITY DATA (if known):		
BATCH NO:		SOLVENT or VEHICLE (to be used for dose preparations):		
CHEMICAL NAME:		CARRIER FOR PREMIX (if added to the diet):		
ACTIVE COMPONENTS (in %):		HIGHEST possible CONCENTRATION in liquid carrier (%):		
NAME to be used in the final report:		STABILITY in solution or suspension:		
PURPOSE:		PROCEDURE(S) for analytical control of the dosing solutions and the test article (identity, homogeneity, concentration, stability):		
COLOUR:		SPECIAL PROCEDURES for dose preparation:		
PHYSICAL STATE (property, at RT):				
PURITY (qualitative and quantitative, Date of Analysis):		ADDITIONAL INFORMATION:		
UNIDENTIFIED COMPONENTS (%) :		<i>After completion of the study, any remaining test article</i>	<i>will be returned to the Sponsor</i> <input type="checkbox"/>	<i>can be discarded by SA-FORD</i> <input type="checkbox"/>

SA-FORD reserves the right to retain a sample of the test article.