

TRIALS FOR AQUATIC ECOTOXICOLOGY

ORGANISM	TEST TYPE	ENDPOINT	GUIDELINES	TEST DESIGN	EXPOSURE
<i>Daphnia magna</i>	Acute	Immobilisation, 48h exposure	OECD 202	Dose response test, 5 dose levels, EC50	Static or Semi-static
				Limit test (1 dose level)	Static or Semi-static
	Chronic	Reproduction, 21 days exposure	OECD 211	Dose response test, 5 dose levels, EC50	Semi-static
				Limit test (1 dose level)	
<i>Raphidocelis subcapitata</i>	Growth Inhibition	Growth rate and yield, 72 hours exposure	OECD 201	Dose response test, 5 dose levels, EC50	Static
				Limit test (1 dose level)	
<i>Lemna gibba</i>	Growth Inhibition	Growth rate and yield, 7 days exposure	OECD 221	Dose response test, 5 dose levels, EC50	Semi-static
				Limit test (1 dose level)	
<i>Oncorhynchus mykiss</i> (rainbow trout)	Acute	Adult toxicity, 96 hours exposure	OECD 203	Dose response test, 5 dose levels, LC50	Static or Semi-static
				Limit test (1 dose level)	
<i>Danio rerio</i> (zebrafish)	Acute	Adult toxicity, 96 hours exposure	OECD 203	Dose response test, 5 dose levels, LC50	Static or Semi-static
				Limit test (1 dose level)	
	Embryo toxicity, 96 hours exposure	OECD 236	Dose response test, 5 dose levels, LC50	Static or Semi-static	
			Limit test (1 dose level)		
<i>Chironomus riparius</i>	Acute	Immobilisation, 48h exposure	OECD 235	Dose response test, 5 dose levels, EC50	Static or Semi-static
				Limit test (1 dose level)	

