NOACK LABORATORIEN

180216AW/FZE18142N Report

Coloured gravel / Mixed Sample

Determination of the acute toxicity to Zebrafish eggs (48 h)

Page 1 of 2 acc. to DIN 38415 T6 / EN ISO 15088

Sample Coloured gravel / Mixed Sample

Colorstone Sponsor

Import, Export von Farbsteinen und Dekorationsartikeln

Mauerstraße 21 07407 Rudolstadt

Germany

Sample material Coloured gravel, mixed sample

Solid, multi coloured gravels ("braun, beigerot, orange di, gelborange, Appearance

ocker")

Room temperature Storage

2019-02-16 (from receipt) Stability

Sample receipt 2018-02-16

100 g/L (50 g of Sample with 0.5 L dilution water to DIN EN ISO Sample pre-treatment

> 7346 1-3) were shaken in a 1 L glas bottle on a laboratory shaker for 24 h with 85 rpm. Thereafter the eluate was filtered with folded filter paper. The filtrate was used for the study. The pH-

values of the eluate was adjusted to 7.0 ± 0.2 (1 M HCl).

Noack Laboratorien GmbH, Käthe-Paulus-Str. 1, 31157 Sarstedt Test facility

Simone Pioch Technical staff

Study director Dr. Volker Klix (Biologe)

DIN 38415 T6 / EN ISO 15088 Test method

Test species Eggs of Danio rerio (zebrafish)

Number of eggs 10 per dilution level, control and reference item, additionally 4

eggs per plate as internal control

Test volume 2 mL per well

Experimantal exposure 2018-02-20 - 2018-02-22

3,4 Dichloro aniline (DCA, concentration 3.7 mg/L) Reference item

pH-Value of the eluate 7.26 Report 180216AW/FZE18142N

Coloured gravel / Mixed Sample

Determination of the acute toxicity to Zebrafish eggs (48 h)

acc. to DIN 38415 T6 / EN ISO 15088

Page 2 of 2

Validity Criteria

	Target	Actual
Survival in the control group	≥ 90 %	see results
Mortality in the Reference item group	> 10 %	see results

Results

	Water parameters after 0 h				
	pH-value		Dissolved oxygen content [%]		
Eluate filtrated	7.16		100		
Control	7.01		100		
Reference item	7.00		100		
	Mortality				
	after 24 h		after 48 h		
	n/10	[%]	n/10	[%]	
Eluate filtrated	0	0	0	0	
Control	0	0	0	0	
Reference item	10	100	10	100	

G_{egg}-value = the lowest dilution level with at least 90 % survival of the eggs

G_{Egg} (48 h) Eluat filtrated = 1

Conclusions

The filtrate of coloured gravel / mixed sample did not cause any toxic effects to fish.

Sarstedt, 2 6 - 2 . 78