



VALHALLA WOOD PRESERV.  
1610 - 17 AVENUE S.W  
CALGARY, AB  
T2T 0E3

DAVE SPENCER

SAMPLE

	1	2
	PRIOR TO	ONE-TWO
	INSTALLA	YEARS AF
	TION OF PRESERVE	TER INSTALL. OF

MICROTOX

COLOUR (M)		DK BROWN	DK BROWN
TURBIDITY		HIGH	HIGH
SEPARATION METHO		CENTRIFU	CENTRIFU
INITIAL pH		7.3	7.3
ADJUST FINAL pH		7.3	7.3
EC50 (5-MINUTES) %ORG. SAM		>100	>100
95% CONF. RANGE %		N/A	N/A
EC20 (5-MINUTES) %ORG. SAM		>100	>100
95% CONF. RANGE %		N/A	N/A
EC50 (15-MINUTES) %ORG. SAM		>100	>100
95% CONF. RANGE %		N/A	N/A
EC20 (15-MINUTES) %ORG. SAM		>100	>100
95% CONF. RANGE %		N/A	N/A
PRETESTING DILUT		N/A	N/A

\*note\* EC50 (15-MINUTES) EC50 = Effective concentration of a sample that causes a 50% decrease in light output at 15C after 5 and 15 minutes exposure.

EC20 = Effective concentration of a sample that causes a 20% decrease in light output at 15C after 5 and 15 minutes exposure.

Toxicity Ranking (Based on the following Percent Rank Method):

- <25% = Extremely Toxic
- 25-50% = Very Toxic
- 51-75% = Moderately Toxic
- 76-100% = Slightly Toxic
- > 100% = Non Toxic (NTE, No Toxic Effect)

PRETESTD = Pretesting Dilution of Original Sample.