

Centro de Biologia Experimental Oceanus Ltda Laboratory of water analyses

REG.INEA:UN015590/55.11.30

CNPJ 28383198/0001-59 . INSC. MUN. 313818-6 Almirante Cochrane street, 37, Tijuca, CEP 20550-040 - Rio de Janeiro, RJ, Tel-Fax- (55 - 21) 2567-0819 / 2567-3871

CERTIFICATION OF MEASUREMENT FOR WATER'S QUALITY Nº 55955

ESTABLISHMENT'S DATA				
CORPORATE NAME: C & C TECHNOLOGIES DO BRASIL LTDA				
NICKNAME: C & C TECHNOLOGIES				
ANDRESS: MAURÍCIO SILVA TELES STREET, 95 / 2	230			
NEIGHBORHOOD: BARRA DA TIJUCA	DISTRICT: RJ/RJ			
CITY: RIO DE JANEIRO	CEP:			
TELEPHONE: (21) 2408-6006	FAX:			

DATA SAMPLE
SHIP: NORTHERN RESOLUTION
HARBOR: NITSHORE

SAMPLE DATA				
COLLECTION POINT: KITCHEN SINK				
SAMPLE ORIGIN: TREATED WATER				
COLLECTION RESPONSABLE NAME: THAIS ROSSINI	VOLUME: 250 mL			
SAMPLING HOUR: 14:52	SAMPLING DATE: 12.28.11			
ARRIVAL HOUR IN LABORATORY: 19:20	ARRIVAL DATE IN LABORATORY: 12.28.11			

ANALYT	IOAL DECELLIT	C OF THE CAN		
Microbiological Analysis	ICAL RESEULT	S OF THE SAN	IPLE	
Parameters	Unit	Results ¹	MVA ²⁻³	QL ⁴
Coliform count	MPN/100mL	Absence	Absence / 100 mL	1
Fecal Coliform	MPN/100mL	Absence	Absence / 100 mL	1
Standart Plate count	CFU/mL	Absence	500 CFU/mL	1
Escherichia coli	MPN/100mL	Absence	Absence / 100 mL	1

ADOPTED METHODS

Bacteriological Examination:

Coliform Count: SMEWW 9221 - Multiple-tube Fermentation Technique for Members of the Coliform group;

Fecal Coliform: SMEWW 9221 - Multiple-tube Fermentation Technique

Standart Plate Count: SMWW 9215 B

Escherichia coli: SMEWW 9221 - Multiple-tube Fermentation Technique for Members of the Coliform group



Centro de Biologia Experimental Oceanus Ltda Laboratory of water analyses

REG.INEA:UN015590/55.11.30
CNPJ 28383198/0001-59 . INSC. MUN. 313818-6 Almirante Cochrane street, 37, Tijuca, CEP 20550-040 - Rio de Janeiro, RJ, Tel-Fax- (55 - 21) 2567-0819 / 2567-3871

REFERENCES

REFERENCES:

- 1- Officers: MS n⁰ 2914 ANVISA of Health Department of 12 December, 2011. Standard of water potability destined to the human consumption.
- 2- Analytical methodology: Standard Methods for Examination of Water and Wastewater 20th Edition American Public Health Association APHA.
- 3- Agriculture Departament. National Secretariat of Farming Defense. Methods for Control of Products of Animal Origin and its ingredients. II Methods Physical and Chemical, 1981.

OBSERVATIONS

SUBTITLE:

- 1- Collected water referring results.
- 2- MS Nº 2914 ANVISA/MS limits
- 3 MVA: Maximum value allowed
- 4 QL: Quantification limit
- MPN Most Probable Number / CFU- colony forming units
- Note 1: These results restrict only the analyzed water.
- Note 2: This report can only be reproduced if complete.
- Note 3: The sample's collection follows the described procedures in POP COL 001.

ANALYSES FINDING

Report: The analyzed water is in the limits established for MS N.º 2914 ANVISA

Rio de Janeiro, January 05th, 2012.

PhD Ronaldo Leão Technical responsible CRBio-02339/85