WATER QUALITY REPORT

No. L23C0416-001 1/1 -1

Consigner:

Tokyo Port Terminal Corporation

Name of

Tokyo Port Terminal Corporation,

facility:

Harumi Wharf ship water supply

institution

Purpose of Test:

To determine if sample meets

with Government Standards

Sample Type:

City Water supply

Date/Time:

2023/12/04

11:50

Location:

A test valve for pump suction

pipes

5-6, Harumi, Chuo-ku, Tokyo

Sample Received:

2023/12/04

Report Date:

2023/12/08

No. 240 Registered Water Quality Inspection Agency on Article 20 of Water

No. 150 registered Private Water Supply Inspection Agency on Article 34 of Water Law

Certified Inspector of Drinking Water Quality for Buildings:

Registered No.23

Licensed Measurer Verifying and Registering Measurements:

Concentration No.557

NIPPON BUNSEKI co...ltd.

Head Office and Analysis Center 2-26-14, Azusawa, Itabashi-ku, Tokyo, 174-0051, Japan

TEL: 03-5914-4431 FAX: 03-5914-4432

Officer in charge Tatsuya Ikeda

Result:	Cleared	Government	Standards
Item		Res	ult of ana

Item	Result of analysis	Govt.Standards
Standard plate count	0	100 in 1mL or less
Coliform	Not detected	Not to be detected
Nitrite nitrogen	less than detectable limit (0.004)	0.04mg/L or less
Nitrate nitrogen and nitrite nitrogen	2.0	10mg/L or less
Chloride ion	21.3	200mg/L or less
Organic substances (Total Organic Carbon (TOC))	0.7	3mg/L or less
pH value	7.5	Between 5.8 and 8.6
Taste	normal	Not abnormal
Odor	normal	Not abnormal
Color	less than detectable limit (1)	5 degrees or less
Turbidity	less than detectable limit (0.5)	2 degrees or less
-		-Here follows blank space-

Method

Notification of the Ministry of Health No.261 July 22. 2003