### Official Scientific Report of PIPETECTOR (No.2)

# Anti-Corrosion Test By College of Engineering, Nihon University

#### To Decrease Fe content in Water for Steel Pipes

#### **♦** Appearance of Building and Place of Anti-Corrosion Test



**Appearance of Building** 



Installed on the water supply pipe

#### Building Summary

It has been 25 years since the facilities were built, and vinyl lining pipes (VLP) and steel galvanized pipes (SGP) are used for these facilities. There was serious corrosion colored water problems in the water supply pipes in the No.8 and No.9 buildings because the steel galvanized pipes (SGP) had rusted. 0

#### Installation Results

Before the installation of PIPETECTOR, the water examination (water was not used during night and taken in an early morning as the first use) shows that Fe content in water of the No.8 building was 7.8mg/l, the No. 9 building was 1.2 mg/l, and the No.10 building was 0.11 mg/l. 4 weeks after the installation of PIPETECTOR, Fe content decreased to 0.11mg/l for No.8 building, 0.04 mg/l for No.9 building, and 0.06mg/l for No.10 building. 6 weeks after the installation of NMR PIPTETECTOR, Fe content decreased to 0.03mg/l for No.8 building, less than 0.01mg/l for No.9 building, and 0.02 mg/l for No.10 building. 8 weeks after the installation of PIPETECTOR, Fe content decreased to 0.13mg/l for No.8 building, less than 0.01mg/l for No.9 building, and 0.08 mg/l for No.10 building. The results show the evidence that corrosion stopped completely and was reduced to magnetite by the effect of PIPETECTOR.

#### ◆ Installation Summary

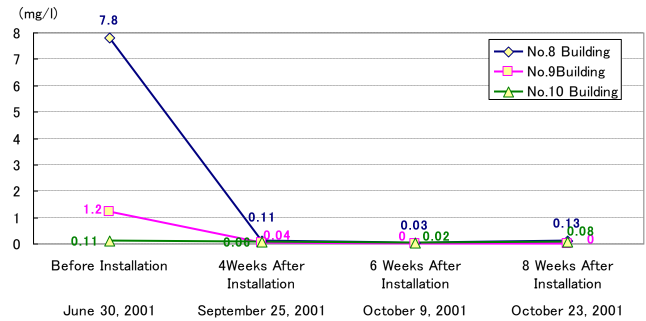
Name of Building	College of Engineering, Nihon University
Address	Fukushima Prefecture
Installation Day	August 24, 2001
Installation Place Number of Installed PIPETECTOR	Water supply pipe for No.8, 9 and 10 buildings (VLP 80mm) PIPETECTOR PT- 75DS×1 unit

#### ◆ Results of Water Examinations (water was not used during the night)

Place Date	No.8 Building	No.9Building	No.10 Building	Summary
July 30	7.8	1.2	0.11	Before the installation
September 25	0.11	0.04	0.06	4 weeks after the installation
October 9	0.03	Under 0.01	0.02	6 weeks after the installation
October 23	0.13	Under 0.01	0.08	8 weeks after the installation

Examined by Professor Kazuo Hirayama, Department of Material, Chemistry and Engineering, Nihon University on October 31 in 2001

## ◆Change of Fe Content in Water (mg/lihon University



## Water Examination Report

College of Engineering, Nihon University Dean Mr. Motohisa Onozawa

# Japan University the Faculty of Engineering Science No.8.9.10 buildings Result of Water Examination (Fe ion content)

October 31,2001

Examined by College of Engineering, Nihon University Department of Materials, Chemistry, and Engineering Professor Kazuo Hirayama

#### Fe content (mg/l)

Place	No.8 Building	No.9 Building	No.10 Building	Summary
July 30	7.8	1.2	0.11	Before installation
September 25	0.11	0.04	0.06	4 weeks after installation
October 9	0.03	Below 0.01	0.02	6 weeks after installation
October 23	0.13	Below 0.01	0.08	8 weeks after installation

<sup>\*</sup>The operation of the equipment (PIPETECTOR) started on August 25 in 2001.

# 水質試験検查報告書

日本大学工学部

# 日本大学工学部(8.9.10号館) 水質試験検査結果一覧表(鉄分)

平成13年10月31日 測定者 日本大学工学部

単位 mg/L

採水田	8号館	9 号館	10 号館	摘要
7月30日	7.8	1.2	0.11	設置前
9月25日	0.11	0.04	0.06	設置 4 週間後
10月9日	0.03	0.01以下	0.02	設置6週間後
10月23日	0.13	0.01以下	0.08	設置8週間後

\* 装置稼動開始日 平成13年8月25日