

# **Measures to Sudden Water Quality Contamination Accident in Tokyo Waterworks**

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### INTRODUCTION

In May 2012, a tap water quality accident, caused by formaldehyde, occurred in water purification plants (WPPs) along the Tone River system, one of the substances of water quality standards. With this accident, as a countermeasure, 8 WPPs located in the Metropolitan area suspended water intakes/water supplies, and water supply was suspended for 360,000 households, or about 870,000 people (Figure 1). Hexamethylenetetramine (HMT) is not listed as an item for water quality standards based on Japan's Waterworks Law, however it reacts with chlorine used for purification process and generates formaldehyde. In response to this incident, in March 2015 the Ministry of Health, Labour and Welfare stipulated 14 new substances similar to HMT which generate hazardous chemicals in the purification process and are difficult to be removed in normal purification treatment as "substances being difficult to dealt with by water treatment". However, the information on testing methods for these substances and removability in purification treatment were not presented at that the For this reason, the we developed original testing methods and studied the detection status in water resource rivers. We also established removal methods in purification treatment process assuming case in which these substances flow into WPPs when a water quality accident happens in water resource rivers. Figure 1: WPPs in which suspended water intake/water



the international



## Investigation of detection status

We investigated the detection status of 14 substances by taking samples of major water resource points and WPP resource water (43 investigation points), using the newly developed testing methods.





Effective for removal of chloroform precursors less of formaldehyde precursors , except DMH and DMAN



OFormaldehvde precursors that cannot be removed with powdered activated carbon ①First, treat with chlorine and convert precursors into formaldehyde
②Next, formaldehyde can be absorbed by biological activated carbon (BAC) Table 2 Powdered activated carbon removability and chlorine reactivity

Classification	Substance	Removal Rate by Powdered Activated Carbon (Reaction Time: 30 minutes)			Reactivity with chlorine		
	Injection Rate		50mg/L	100mg/L	0.5mg/L	1mg/L	2mg/L
Precursors of Chloroform	AcA	×		0	0	0	0
	DHB	×	0	0	0	0	0
	THB	Δ	0	0	0	0	0
	2'-AAP	0	0	0	0	0	0
	3'-AAP	0	0	0	0	0	0
Precursors of Formaldehyde	DMH	0	0	0	0	0	0
	DMAN	0	0	0	0	0	0
	TMA	×	×	×		0	0
	TMED	×	×	Δ	0	0	0
	DMEA	×	×	×	Δ	0	0
	DMAE	×	×	×	×	Δ	0
	HMT	×	X (60mg/L)	-	-	0	(1.5mg/L)



References [Study on the removal of Hexamethylenetetramine in dinking water] by Taku Kanami, Susumu Abe, Kaori Tsuchiya, Yasuhiro Kobayashi, Harue Imai, Yuki Koyama, Shirokazu Yano, Kenji Shudou, Risa Katsumata, Masaru Iwanaga, Ryuji Ono from a mage Water Works Association. 81/101 28-34. (2012) In the following in the demonstration of the interview of the second sec Fstab Estabilistiment of analysis mentos and sentified of detectability in water solutions not souscincts being dimicuit to be deal wint by water treatment j by Shot Kunta, winnou histina, takeshi nataka, wasaru wanaga, Ayako Noguchi, tuka Motuchi, Kazuhiro Ehara, Shinichi Kimura from anagazine issued by the Japan Water Works Associations, BS(12), 213(2016) [Examination of behavior of "Substances being difficult to be dealt with by water treatment" in purfication process] by Masaru Iwanaga, Minoru Nishida, Takeshi Tanaka, Shou Kurita, Ayako Noguchi, Yuka Monuchi, Kazuhiro Ehara, Shinichi Kimura from a magazine issued by the Japan Water Works Associations, BS(12), 217(2017)