

Name of Accreditation Program	ASNITE Accreditation Program
Accreditation No. and Additional Information	ASNITE 0084 T
Date of Initial Accreditation	2013-05-15
Latest Date of Issue	2018-03-14
Name and Address of Accredited Organization	Nobeoka Laboratory, TOYO KENSA CENTER CO., Ltd 7-4319, Asahimachi, Nobeoka-shi, Miyazaki 882-0847, JAPAN JCN 8080101004851
Inquiry Point	Te1: +81-982-22-5312 Fax: +81-982-22-5316
Remarks	This accredited laboratory meets the requirements of ISO/IEC 17025:2005.

* JCN : Japan Corporate Number

Accreditation Scope			Testing Items	Test Methods
Category	Sub-Category	Measurement Techniques		
Environment	Water	ICP/AES	B / Industrial Waste Water Ca / Industrial Waste Water Mg / Industrial Waste Water Cu / Industrial Waste Water Zn / Industrial Waste Water Pb / Industrial Waste Water Cd / Industrial Waste Water Mn / Industrial Waste Water Fe / Industrial Waste Water Al / Industrial Waste Water Ni / Industrial Waste Water As / Industrial Waste Water Sn / Industrial Waste Water Total-Cr / Industrial Waste Water Se / Industrial Waste Water Mo / Industrial Waste Water V / Industrial Waste Water	EA Notification No.64:1974 JIS K 0102 47.3 JIS K 0102 50.3 JIS K 0102 51.3 JIS K 0102 52.4 JIS K 0102 53.3 JIS K 0102 54.3 JIS K 0102 55.3 JIS K 0102 56.4 JIS K 0102 57.4 JIS K 0102 58.4 JIS K 0102 59.3 JIS K 0102 61.3 JIS K 0102 63.3 JIS K 0102 65.1.4 JIS K 0102 67.3 JIS K 0102 68.2 JIS K 0102 70.4
			B / Industrial Water As/ Industrial Water Ca/ Industrial Water Mg/ Industrial Water Cu/ Industrial Water Zn/ Industrial Water Cd/ Industrial Water Ni/ Industrial Water Sn/ Industrial Water Pb/ Industrial Water Mn/ Industrial Water Al/ Industrial Water Fe/ Industrial Water Total-Cr / Industrial Water V/ Industrial Water	EA Notification No.59:1971 JIS K 0101 45.3 JIS K 0101 46.3 JIS K 0101 49.3 JIS K 0101 50.3 JIS K 0101 51.4 JIS K 0101 52.3 JIS K 0101 53.3 JIS K 0101 54.3 JIS K 0101 55.3 JIS K 0101 56.3 JIS K 0101 58.4 JIS K 0101 59.4 JIS K 0101 60.4 JIS K 0101 61.1.4 JIS K 0101 62.4

【NOTE】

EA: Environment Agency

Accreditation Scope			Testing Items	Test Methods		
Category	Sub-Category	Measurement Techniques				
Chemical Products	Molding Articles and Components	ICP/AES	Cd/Organic Chemical Products (Except for Fluororesin and Fluororubber)	Standard Procedures for Measuring the Specified Metals in Chemical Products (METI 2003) 6. Acid Decomposition in Closed System-Decomposition B, ICP-AES Method		
			Pb/Organic Chemical Products (Except for Fluororesin and Fluororubber)			
			Cr/Organic Chemical Products (Except for Fluororesin and Fluororubber)			
		ICP/MS	Cd/Organic Chemical Products (Except for Fluororesin and Fluororubber)	Standard Procedures for Measuring the Specified Metals in Chemical Products (METI 2003) 5. Acid Decomposition in Closed system-Decomposition B, ICP-MS method		
			Pb/Organic Chemical Products (Except for Fluororesin and Fluororubber)			
			Cr/Organic Chemical Products (Except for Fluororesin and Fluororubber)			
			Hg/Organic Chemical Products (Except for Fluororesin and Fluororubber)			
			Hg/Polymers (Except for Fluororesin and Fluororubber), Metals, Electronics		IEC62321-4 1 st edition	
			Cd, Pb/Polymers (Except for Fluororesin and Fluororubber)		IEC62321-5 1 st edition	
			Cd, Pb/ Metals		IEC62321-5 1 st edition	
			Cd, Pb/ Electronics		IEC62321-5 1 st edition	
			ICP/AES		Cd, Pb/Polymers (Except for Fluororesin and Fluororubber)	IEC62321-5 1 st edition
					Cd, Pb/ Metals	IEC62321-5 1 st edition
		Cd, Pb/ Electronics		IEC62321-5 1 st edition		
		GC/MS	PBB, PBDE/Polymers (PS-HI, PC+ABS, ABS)	IEC 62321-6 1 st edition		
		Spectrophotometry	Cr(VI) / Polymers, Electronics (PVC, ABS)	IEC 62321 1 st edition, Appendix C		
		Ion Chromatography	F, Cl, Br, I, S / Polymers	BS EN 14582 ISO 10304-1 2 nd edition ISO 10304-3 1 st edition		
			Br / Polymers, Electronics	IEC 62321-3-2 1 st edition ISO 10304-1 2 nd edition		

【NOTE】

METI : Ministry of Economy, Trade and Industry

BS: British Standards