

Registration No.	Number 00117		
Registration Date	September 10, 2013	Registration Category	Category 2

Name (Model, etc.)	Vinyl Chloride Manufacturing Equipment (Vinyl Chloride Test Polymerisation Machine, 5000L Vinyl Chloride Polymerisation Machine, Vinyl Chloride Reaction No. 1 Furnace Acetylene Generator)
Location	Settsu City, Osaka Pref
	Kaneka Corporation, Osaka Plant
Owner (Custodian)	Kaneka Corporation, Osaka Plant
Manufacturer (Company)	Kanegafuchi Chemical Industry Co., Ltd. (now Kaneka Corporation)
Year Manufactured	1950
Year First Appeared	
Reason For Selection	Equipment from the early stage of development of the Japanese vinyl chloride industry. These are experimental polymerisation machines and production equipment (polymerisation machine, vinyl chloride reactor, acetylene generator) from 1950, when Kanegafuchi Chemical Industry (now Kaneka) was producing 60 tonnes a month. This is the oldest such equipment still in existence in Japan, from just before the method of production transitioned from emulsion polymerization to suspension polymerization and the raw material changed from carbides to oils.
Registration Standard	1 - A

Open/Closed to Public	Closed to Public
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Other useful information	
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