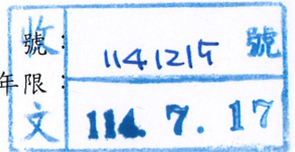


正本

檔
保存年限



經濟部水利署 函

機關地址：臺中市南屯區黎明路二段501號
聯絡人：歐念澂
連絡電話：02-89415062#5062
電子信箱：ncou@wra.gov.tw
傳 真：02-89415027

104096

臺北市中山區伊通街59巷6號

受文者：台灣區水管工程工業同業公會

發文日期：中華民國114年7月15日
發文字號：經水事字第11431059770號
速別：普通件
密等及解密條件或保密期限：
附件：如文

主旨：檢送「自來水用戶用水設備引用國家標準總號及名稱(114年7月版)」，請查照。

說明：

- 一、依據本署114年6月16日經水事字第11451037150號函(諒達)及經濟部標準檢驗局114年6月19日經標標準字第11400622760號函辦理。
- 二、依據經濟部標準檢驗局提供之意見修正旨揭附件所提國家標準之名稱，並刪除已廢止之標準。
- 三、本署將旨揭附件公布於本署全球資訊網(首頁/資訊服務/政府資訊公開/行政指導文書；<https://www.wra.gov.tw/cp.aspx?n=44211>)。
- 四、各單位如發現該附件有缺漏時，惠請通知本署，俾利更新。

新 

正本：台灣自來水股份有限公司、臺北自來水事業處、金門縣自來水廠、連江縣自來水廠、經濟部標準檢驗局、台灣區水管工程工業同業公會、中華民國自來水協會

副本：

署長林元鵬

章

自來水用戶用水設備引用國家標準總號及名稱

114 年 07 月版

※本表僅供參考，如有符合國際標準或國家標準之用戶用水設備未納入本表，申請人或相關利害關係人可提供相應證明文件予自來水事業據以辦理審查，並請同步提供相關資料予本署，俾利更新本表。

材質或類別	CNS 總號及類號	名稱	備註
聚乙烯塑膠 Polyethylene (PE) pipes	CNS 2456-1 K3012-1	壓力下給水、排水及排污用塑膠配管系統－聚乙烯(PE)－第1部：通則 Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 1: General	
	CNS 2456-2 K3012-2	壓力下給水、排水及排污用塑膠配管系統－聚乙烯(PE)－第2部：管 Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 2: Pipes	
	CNS 2456-3 K3012-3	壓力下給水、排水及排污用塑膠配管系統－聚乙烯(PE)－第3部：管件 Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 3: Fittings	

			壓力下給水、排水及排污用塑膠配管系統—聚乙烯(PE)—第5部：系統適合度 Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 5: Fitness for purpose of the system	
	CNS 2456-5 K3012-5			
	CNS 2334 K3011		自來水用硬質聚氯乙烯膠管件 Unplasticized polyvinyl chloride (PVC-U) pipe fittings for water supply	
	CNS 4053-1 K3033-1		自來水用硬質聚氯乙烯膠管 Unplasticized polyvinyl chloride pipes for water supply	
聚氯乙稀塑膠 Polyvinyl Chloride	CNS 11774 A2201		自來水用內襯聚氯乙烯塑膠硬質管之鋼管 Steel Pipes Lining with Rigid Polyvinyl Chloride Pipe for Water Works	
	CNS 11775 A3250		自來水用內襯聚氯乙烯塑膠硬質管之鋼管 Method of Test for Rigid Polyvinyl Chloride Pipe Lining of Steel Pipes for	檢驗法
聚乙烯夾鋁塑膠 Polyethylene-Aluminum	CNS 13156 K3101		自來水用聚乙烯夾鋁塑膠管 Polyethylene – aluminum – polyethylene pipes for water works	

內襯聚乙烯之聚氯乙烯塑膠	CNS 13496 K3107	自來水用內襯聚乙烯之聚氯乙烯塑膠硬質管 Unplasticized polyvinyl chloride pipes with polyethylene lining for water works	
丙烯月青 - 丁二烯 - 苯乙烯 (ABS) 塑膠 Acrylonitrile-Butadiene-Styrene (ABS) Plastic	CNS 13158 K3102	自來水用丙烯月青 - 丁二烯 - 苯乙烯 (ABS) 塑膠管 Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipes for Water Works	
	CNS 13159 K61002	自來水用丙烯月青—丁二烯—苯乙烯 (ABS) 塑膠管檢驗法 Method of Test for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipes for Water Works	檢驗法
	CNS 13346 K3104	自來水用丙烯月青 - 丁二烯 - 苯乙烯 (ABS) 塑膠管接頭配件 Acrylonitrile - butadiene - Styrene (ABS) Plastic Fittings for Water Works	
聚丁烯塑膠 Polybutylene (PB)	CNS 13347 K61017	自來水用丙烯月青 - 丁二烯 - 苯乙烯 (ABS) 塑膠管接頭配件檢驗法 Method of Test for Acrylonitrile - Butadiene - Styrene (ABS) Plastic Fittings for Water Works	檢驗法
	CNS 7046-1 K3049-1	冷熱水裝置用塑膠管配管系統—聚丁烯(PB)—第1部：通則 Plastics piping systems for hot and cold water	

plastics		installations – Polybutene (PB) – Part 1: General	
	CNS 7046-2	冷熱水裝置用塑膠管配管系統—聚丁烯(PB)—第2部：管	
	K3049-2	Plastics piping systems for hot and cold water	
		installations – Polybutene (PB) – Part 2: Pipes	
	CNS 7046-3	冷熱水裝置用塑膠管配管系統—聚丁烯(PB)—第3部：管件	
K3049-3	Plastics piping systems for hot and cold water		
		installations – Polybutene (PB) – Part 3: Fittings	
CNS 7046-5	冷熱水裝置用塑膠管配管系統—聚丁烯(PB)—第5部：系統		
K3049-5	適合度		
		Plastics piping systems for hot and cold water	
		installations – Polypropylene (PP) – Part 5: Fitness	
		for purpose of the system	
	CNS 7046-7	冷熱水用聚丁烯塑膠配管系統—第7部：符合性評鑑之指導	
	K3049-7	Polybutylene (PB) plastics piping systems for hot and	
		cold water installations – Part 7: Guidance for the	
		assessment of conformity	
玻璃纖維強化塑膠	CNS 11648	自來水用玻璃纖維強化塑膠壓力管	
Glass-fiber reinforced	K3081	Glass-fiber reinforced plastic pipe for water work	
plastic			
碳鋼鋼管	CNS 4626	壓力配管用碳鋼鋼管	

Carbon steel	G3111	Carbon steel pipes for pressure service	
	CNS 5804	高溫配管用碳鋼鋼管	
	G3120	Carbon Steel Pipes for High Temperature Service	
	CNS 6335	高壓配管用碳鋼鋼管	
	G3126	Carbon steel pipes for high pressure service	
	CNS 6445	配管用碳鋼鋼管	
	G3127	Carbon steel pipes for ordinary piping	
	CNS 6447	配管用電弧銲碳鋼鋼管	
	G3128	Arc Welded Carbon Steel	
	CNS 10003	配管用無縫鎳鉻鐵合金管	
鎳鉻鐵合金管	G3209	Seamless of Nickel-Chromium-Iron Alloy pipes for Piping	
	CNS 5806	配管用合金鋼鋼管	
合金鋼鋼管	G3121	Alloy Steel Pipes	
	CNS 15604	自來水用不銹鋼波狀管	
不銹鋼 stainless steel	G3276	Corrugated stainless steel tubes for water supply	
	CNS 6331	配管用不銹鋼鋼管	
	G3124	Stainless steel pipes	
	CNS 13392	一般配管用不銹鋼鋼管	
	G3258	Light gauge stainless steel tubes for ordinary piping	
	CNS 13517	配管用銲接大口徑不銹鋼鋼管	

	G3259	Large diameter welded stainless steel pipes	
	CNS 13635	一般配管用鋼製對接銲接式管件	
	B5115	Steel Butt-welding Pipe Fittings for Ordinary Use	
	CNS 13636	配管用鋼製對接銲接式管件	
	B5116	Steel Butt-welding Pipe Fittings	
	CNS 13637	配管用鋼板製對接銲接式管件	
	B5117	Steel Plate Butt-welding Pipe Fittings	
	CNS 14645	一般配管用不銹鋼鋼管接頭	
	B2811	Light gauge stainless steel pipe fittings for ordinary piping	
	CNS 6333	低溫配管用鋼管	
	G3125	Steel Pipes for Low Temperature Service	
鋼管 Steel	CNS 15754	建築物內污水排放塑膠配管系統—聚乙烯(PE)	
	K3132	Plastics piping systems for soil and waste discharge inside buildings – Polyethylene (PE)	
	CNS 11772	自來水用鋼管內襯水泥砂漿	
	A2200	Mortar Lining of Steel Pipes for Water Works	
鋼管內襯水泥砂漿 Mortar Lining		自來水用鋼管內襯水泥砂漿檢驗法 Method of Test for Mortar Lining of Steel Pipes for Water Works	檢驗 法

<p>橡膠 Rubber</p>	<p>CNS 10774 K4080</p>	<p>自來水管件用橡膠製品 Rubber goods for water works</p>	
<p>聚丙烯(PP) Polypropylene (PP)</p>	<p>CNS 16016-1 K3139-1</p>	<p>冷熱水裝置用塑膠管配管系統－聚丙烯(PP)－第1部：通則 Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General</p>	
	<p>CNS 16016-2 K3139-2</p>	<p>冷熱水裝置用塑膠管配管系統－聚丙烯(PP)－第2部：管 Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes</p>	
	<p>CNS 16016-3 K3139-3</p>	<p>冷熱水裝置用塑膠管配管系統－聚丙烯(PP)－第3部：管件 Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings</p>	
	<p>CNS 16016-5 K3139-5</p>	<p>冷熱水裝置用塑膠管配管系統－聚丙烯(PP)－第5部：系統 適合度 Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 5: Fitness for purpose of the system</p>	
	<p>CNS 16016-7 K3139-7</p>	<p>冷熱水裝置用塑膠管配管系統－聚丙烯(PP)－第7部：符合 性評鑑指引 Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 7: Guidance</p>	

		for the assessment of conformity	
建築物內冷熱水裝置用多層管配管系統 Multilayer piping systems for hot and cold	CNS 21003-1 K3140-1	建築物內冷熱水裝置用多層管配管系統—第1部：通則 Multilayer piping systems for hot and cold water installations inside buildings – Part 1: General	
	CNS 21003-2 K3140-2	建築物內冷熱水裝置用多層管配管系統—第2部：管 Multilayer piping systems for hot and cold water installations inside buildings – Part 2: Pipes	
	CNS 21003-3 K3140-3	建築物內冷熱水裝置用多層管配管系統—第3部：管件 Multilayer piping systems for hot and cold water installations inside buildings – Part 3: Fittings	
建築物內冷熱水裝置用多層管配管系統 Multilayer piping systems for hot and cold	CNS 21003-5 K3140-5	建築物內冷熱水裝置用多層管配管系統—第5部：系統適合度 Multilayer piping systems for hot and cold water installations inside buildings – Part 5: Fitness for purpose of the system	
	CNS 21003-7 K3140-7	建築物內冷熱水裝置用多層管配管系統—第7部：符合性評鑑指引 Multilayer piping systems for hot and cold water installations inside buildings – Part 7: Guidance for the assessment of conformity	

