

















Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 12-0033	Hung Cheong Hong International Ltd	2698 1012	LABETA	LA-2820A-P6800-LS6	Taiwan		3	5	Automatic closing mechanism	25.04.2012
TN 12-0032			LABETA	LA-2820A-P6800-LS4	Taiwan		2	3.3	Automatic closing mechanism	25.04.2012
TN 12-0031			LABETA	LA-2820A-P6800-LSG2	Taiwan		1	1.3	Automatic closing mechanism	25.04.2012
TN 12-0030			LABETA	LA-2820-P6800-LS6	Taiwan		3	5	Automatic closing mechanism	25.04.2012
TN 12-0029			LABETA	LA-2820-P6800-LS4	Taiwan		2	3.3	Automatic closing mechanism	25.04.2012
TN 12-0028			LABETA	LA-2820-P6800-LSG2	Taiwan		1	1.3	Automatic closing mechanism	25.04.2012
TN 12-0027			Dreyer & Co., Ltd	2613 2016 www.dreyer.com.hk	RENÈ	C351X-III	China		3	5.5
TN 12-0026	RENÈ	C351X-II			China		2	3.5	Automatic closing mechanism	13.04.2012









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 12-0025			RENÈ	C351X-I	China		1	1.2	Automatic closing mechanism	13.04.2012
TN 12-0024	Grohe Hong Kong Ltd	2806 0611 www.grohe.com	GROHE	36269000-2	Thailand		2	2.8	Automatic closing mechanism	20.02.2012
TN 12-0023			GROHE	36269000-1	Thailand		1	1.5	Automatic closing mechanism	20.02.2012
TN 12-0022			GROHE	36269000	Thailand		3	5.2	Automatic closing mechanism	20.02.2012
TN 12-0021			GROHE	36271000-2	Thailand		2	3.1	Automatic closing mechanism	20.02.2012
TN 12-0020			GROHE	36271000-1	Thailand		1	1.5	Automatic closing mechanism	20.02.2012
TN 12-0019			GROHE	36271000	Thailand		3	5.4	Automatic closing mechanism	20.02.2012
TN 12-0018			Hung Cheong Hong International	2698 1012	LABETA	LA-362A-LS6	Taiwan		3	5.3









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 12-0017	Ltd		LABETA	LA-362A-LS4	Taiwan		2	3.5	Automatic closing mechanism	17.01.2012
TN 12-0016			LABETA	LA-362A-LSG2	Taiwan		1	1.1	Automatic closing mechanism	17.01.2012
TN 12-0015			LABETA	LA-362-LS6	Taiwan		3	5.3	Automatic closing mechanism	17.01.2012
TN 12-0014			LABETA	LA-362-LS4	Taiwan		2	3.5	Automatic closing mechanism	17.01.2012
TN 12-0013			LABETA	LA-362-LSG2	Taiwan		1	1.1	Automatic closing mechanism	17.01.2012
TN 12-0012			Hung Cheong Hong International Ltd	2698 1012	LABETA	LA-363A-LS6	Taiwan		3	5.3
TN 12-0011	LABETA	LA-363A-LS4			Taiwan		2	3.5	Automatic closing mechanism	17.01.2012
TN 12-0010	LABETA	LA-363A-LSG2			Taiwan		1	1.1	Automatic closing mechanism	17.01.2012









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 12-0009			LABETA	LA-363-LS6	Taiwan		3	5.3	Automatic closing mechanism	17.01.2012
TN 12-0008			LABETA	LA-363-LS4	Taiwan		2	3.5	Automatic closing mechanism	17.01.2012
TN 12-0007			LABETA	LA-363-LSG2	Taiwan		1	1.1	Automatic closing mechanism	17.01.2012
TN 12-0006	Seatech Plastic & Metal (H.K.) Ltd	3595 2885	ARTCO	D615A-6L	China		3	5.1	Automatic closing mechanism	16.01.2012
TN 12-0005			ARTCO	D615A-4L	China		2	3.5	Automatic closing mechanism	16.01.2012
TN 12-0004			ARTCO	D615A-2L	China		1	1.1	Automatic closing mechanism	16.01.2012
TN 12-0003			ARTCO	D615-6L	China		3	5.1	Automatic closing mechanism	16.01.2012
TN 12-0002			ARTCO	D615-4L	China		2	3.5	Automatic closing mechanism	16.01.2012









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 12-0001			ARTCO	D615-2L	China		1	1.1	Automatic closing mechanism	16.01.2012
TN 11-0024	Glory Top Building Materials Ltd	2388 7172	American Standard	WF-8805.000.50	China		1	1.2	Automatic closing mechanism	19.12.2011
TN 11-0023	TOTO (H.K.) Ltd	2861 3177 www.toto.com.hk	TOTO	TEN40AWBX	Japan		2	2.5	Automatic closing mechanism	05.12.2011
TN 11-0022	Dreyer & Co., Ltd	2613 2016 www.dreyer.com.hk	RENÈ	C739-III	China		3	5.1	Automatic closing mechanism	18.11.2011
TN 11-0021			RENÈ	C739-II	China		2	3.1	Automatic closing mechanism	18.11.2011
TN 11-0020			RENÈ	C739-I	China		1	1.2	Automatic closing mechanism	18.11.2011
TN 11-0019	Grand Art Building Materials Ltd	2490 1566	GTB	HD509DC	China		1	1.2	Automatic closing mechanism	28.9.2011
TN 11-0018			GTB	HD509AC	China		1	1.2	Automatic closing mechanism	28.9.2011









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 11-0017	Dreyer & Co., Ltd	2613 2016 www.dreyer.com.hk	DNC	C979X-III	China		3	5	Automatic closing mechanism	29.8.2011
TN 11-0016			DNC	C979X-II	China		2	3.5	Automatic closing mechanism	29.8.2011
TN 11-0015			DNC	C979X-I	China		1	1.2	Automatic closing mechanism	29.8.2011
TN 11-0014	Seatech Plastic & Metal (H.K.) Ltd	3595 2885	ARTCO	D103A-6L	China		3	5.4	Automatic closing mechanism	22.08.2011
TN 11-0013			ARTCO	D103A-4L	China		2	3.2	Automatic closing mechanism	22.08.2011
TN 11-0012			ARTCO	D103A-2L	China		1	1.4	Automatic closing mechanism	22.08.2011
TN 11-0011			ARTCO	D103-6L	China		3	5.4	Automatic closing mechanism	22.08.2011
TN 11-0010			ARTCO	D103-4L	China		2	3.2	Automatic closing mechanism	22.08.2011









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade)	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 11-0009			ARTCO	D103-2L	China		1	1.4	Automatic closing mechanism	22.08.2011
TN 11-0008	Dreyer & Co., Ltd	2613 2016 www.dreyer.com.hk	RENÈ	C321X-III	China		3	5.6	Automatic closing mechanism	11.8.2011
TN 11-0007			RENÈ	C321X-II	China		2	3.7	Automatic closing mechanism	11.8.2011
TN 11-0006			RENÈ	C321X-I	China		1	1.3	Automatic closing mechanism	11.8.2011
TN 11-0005	Grand Art Building Materials Ltd	2490 1566	GTB	HD5133-Y	China		1	1.3	Automatic closing mechanism	31.1.2011
TN 11-0004	Grand Art Building Materials Ltd	2490 1566	GTB	HD5133DC	China		1	1.3	Automatic closing mechanism	18.1.2011
TN 11-0003			GTB	HD5133AC	China		1	1.3	Automatic closing mechanism	18.1.2011
TN 11-0002			GTB	HD507DC	China		1	1.4	Automatic closing mechanism	18.1.2011









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 11-0001			GTB	HD507AC	China		1	1.3	Automatic closing mechanism	18.1.2011
TN 10-0023	Hung Cheong Hong International Ltd	2698 1012	LABETA	LA-320A-SLY2	Taiwan		2	2.6	Automatic closing mechanism	6.1.2011
TN 10-0022			LABETA	LA-320-SLY2	Taiwan		2	2.6	Automatic closing mechanism	6.1.2011
TN 10-0021			LABETA	LA-320A-LSG2	Taiwan		1	1.4	Automatic closing mechanism	6.1.2011
TN 10-0020			LABETA	LA-320-LSG2	Taiwan		1	1.4	Automatic closing mechanism	6.1.2011
TN 10-0019			LABETA	LA-2820A-LS6	Taiwan		3	5	Automatic closing mechanism	6.1.2011
TN 10-0018			LABETA	LA-2820-LS6	Taiwan		3	5	Automatic closing mechanism	6.1.2011
TN 10-0017			LABETA	LA-2820A-LS4	Taiwan		2	3.3	Automatic closing mechanism	6.1.2011









Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade) Grade 1/2/3/4	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 10-0016			LABETA	LA-2820-LS4	Taiwan		2	3.3	Automatic closing mechanism	6.1.2011
TN 10-0015			LABETA	LA-2820A-LSG2	Taiwan		1	1.3	Automatic closing mechanism	6.1.2011
TN 10-0014			LABETA	LA-2820-LSG2	Taiwan		1	1.3	Automatic closing mechanism	6.1.2011
TN 10-0013	Hung Cheong Hong International Ltd	2698 1012	Hydrotek	HB-7000-LS4	Taiwan		3	4.1	Automatic closing mechanism	23.12.2010
TN 10-0012			Hydrotek	HB-7000-LSG2	Taiwan		1	1.3	Automatic closing mechanism	23.12.2010
TN 10-0011			Hydrotek	H-5000E-LS6	Taiwan		3	4.8	Automatic closing mechanism	23.12.2010
TN 10-0010			Hydrotek	HB-5000E-LS6	Taiwan		3	4.8	Automatic closing mechanism	23.12.2010
TN 10-0009			Hydrotek	H-5000E-LS4	Taiwan		2	2.9	Automatic closing mechanism	23.12.2010

Voluntary Water Efficiency Labelling Scheme on Water Taps (Non-mixing type)

Register (as at 25.4.2012)

Registration Number	Company	Company's Telephone / Web Site	Brand	Model	Country of Origin	(Symbolic Presentation on the Water Efficiency Label)	(Water Efficiency Grade)	(Water Consumption) (litre/minute)	Additional Merit(s)	Date of Issue:
TN 10-0008			Hydrotek	HB-5000E-LS4	Taiwan		2	2.9	Automatic closing mechanism	23.12.2010
TN 10-0007			Hydrotek	H-5000E-LSG2	Taiwan		1	1.3	Automatic closing mechanism	23.12.2010
TN 10-0006			Hydrotek	HB-5000E-LSG2	Taiwan		1	1.3	Automatic closing mechanism	23.12.2010
TN 10-0005	Seatech Plastic & Metal (HK) Ltd	3595 2885	ARTCO	SBT-2002-6L	China		3	5.6	Automatic closing mechanism	7.12.2010
TN 10-0004			ARTCO	SBT-2002-4L	China		2	3.4	Automatic closing mechanism	7.12.2010
TN 10-0003			ARTCO	SBT-2002-2L	China		1	1.3	Automatic closing mechanism	7.12.2010
TN 10-0002	Hung Cheong Hong International Ltd	2698 1012	Hydrotek	HB-7000SLE-LS4	Taiwan		2	3.8	Automatic closing mechanism	22.11.2010
TN 10-0001			Hydrotek	HB-7000SLE-LSG2	Taiwan		1	1.2	Automatic closing mechanism	22.11.2010