## OFFICIAL Approved wastewater products in South Australia

## **Secondary Treatment Systems**

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	<b>Certification No</b>
		capacity	maximum design EP use	& expiry	& expiry
Arris Pty Ltd	ABSORBS™	Minimum 8	Pressure-dosed lined sand filter that can be	WWP-20106/2	SMK41128
Urrbrae, SA	Sand Filter	EP, may be	installed as a lined system with irrigation, or an		
		scaled up	unlined system. Minimum surface area 30m <sup>2</sup> .	28 October	28 October 2026
info@arris.com.au		using a	Requires a septic tank and pump sump on inlet	2026	
		maximum	side. For lined system, an irrigation pump sump		
		treatment	with chlorine dosing unit is required on the outlet		
		capacity of:	side. For unlined system, basal area sized using DLR		
			for secondary treated effluent from Table L1 of		
		40 L/m <sup>2</sup> /d	AS/NZS 1547.		
		18.5g			
		BOD <sub>5</sub> /m <sup>2</sup> /d			
Alphatreat Pty Ltd	Alpha Treat	10 EP	Two-tank, polyethylene, both vertical orientation.	WWP-20130	4283-2786-01
Brendale, QLD	ATDP10AS		Tank 1 is a septic tank with baffle. Tank 2 contains		
		1,500L/d	aeration chambers, clarification chambers,	3 November	3 November 2027
info@wastewaterequi		700g BOD₅/d	disinfection chamber, and irrigation chamber.	2027	
pment.com.au					
			Servicing frequency: 3 monthly		
			Desludge frequency: 4 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Eco-Septic Pty Ltd Warragamba, NSW	Eco Pro 1500	10 EP	Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber,	WWP-20056/1	4994-3300-01
sales@ecoseptic.com.	or BioCycle Pro	1,500L/d 700g BOD₅/d	clarification chamber, and pump/disinfection chamber.	3 July 2025	3 November 2024
<u>au</u> BioCycle	1500		Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required		
Sheidow Park, SA	Eco Pro 1500	10 EP	Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration	WWP-20056/1	4994-3300-01
<u>sales@biocycle.com.a</u> <u>u</u>	or BioCycle Pro 1500	1,500L/d 700g BOD₅/d	chamber, clarification chamber, and pump/disinfection chamber.	3 July 2025	3 November 2024
			Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required		
	Maxi 5000 <i>or</i>	33.3 EP	Two-tank, concrete, both vertical orientation. Tank  1 is a septic tank with baffle. Tank 2 contains	WWP-20076/1	4993-3300-01
	BioCycle Maxi 5000	5,000L/d 1,665g BOD <sub>5</sub> /d	aeration chambers, clarification chambers, disinfection chamber, and irrigation chamber.	3 July 2025	29 June 2026
			Servicing frequency: 3 monthly Desludge frequency: 4.8 years or as required		
	Poly Maxi 5000	33.3 EP	Two-tank, polyethylene, both vertical orientation. Tank 1 is a septic tank with baffle. Tank 2 contains	WWP-20076/1	4993-3300-01
	or BioCycle Maxi 5000	5,000L/d 1,665g BOD <sub>5</sub> /d	aeration chambers, clarification chambers, disinfection chamber, and irrigation chamber.	3 July 2025	29 June 2026
			Servicing frequency: 3 monthly Desludge frequency: 4.8 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Eljen Corporation	Eljen	Minimum 8 EP	A pressure-dosed unlined geotextile sand filter	WWP-20126	SMK41040
Windsor, CT, USA	Geotextile		(minimum surface area 17.5m²). Requires a septic		
<b>5</b>	Sand Filter	System may	tank (minimum 4,000L) with bristle-type outlet	16 July 2026	16 July 2026
Distributed by	(GSF) A42	be scaled up,	filter and pump sump (minimum 1,000 L) on inlet		
Elian Dacific		using a maximum	side. A minimum of 15 media modules, covered		
Eljen Pacific Devonport, TAS		treatment	with geotextile fabric, surrounded by specified sand layer, underlain by gravel aggregate. Basal		
Devonport, 1A3		capacity of:	area sized using DLR for secondary treated effluent		
paul@eljenpacific.com		capacity or.	from Table L1 of AS/NZS 1547.		
<u>paur@erjeripaeme.com</u>		- 80 L/d/media	TOTAL TABLE ET OF AS/INES 1347.		
		module	Servicing frequency: N/A		
		- 37g	Desludge frequency (septic tank): 4 years or as		
		BOD₅/d/media	required		
		module	·		
<b>Eloy Water Australia</b>	Oxyfix AU 8	8 EP	Single tank, concrete, vertical orientation. Contains	WWP-20123	3865-2928-03
Pty Ltd	EP		a primary settlement chamber, a biological reactor		
Palm Beach, QLD		1,200L/d	chamber, a clarification chamber, and a	30 March 2025	21 June 2027
		560g BOD₅/d	pump/disinfection chamber.		
info@eloywater.com.a					
<u>u</u>			Servicing frequency: 4 monthly (annually if		
			irrigation is subsurface)		
			Desludge frequency: 9 years or as required		
<b>Everhard Industries</b>	Aqua	8 EP	Single tank, concrete, vertical orientation.	WWP-20074	632
Geebung, QLD	Advanced		Contains a primary settlement chamber, aeration		
		1,200L/d	chamber, clarification chamber, and	28 September	28 September 2025
info@everhard.com.a		560g BOD₅/d	pump/disinfection chamber.	2025	
<u>u</u>			Servicing frequency: 3 monthly		
			Desludge frequency: 3.3 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Everhard Industries Geebung, QLD	Aqua Advanced	8 EP	Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration	WWP-20074	632
		1,200L/d	chamber, clarification chamber, and	28 September	28 September 2025
info@everhard.com.a		560g BOD₅/d	pump/disinfection chamber.	2025	·
<u>u</u>					
			Servicing frequency: 3 monthly Desludge frequency: 3.3 years or as required		
FujiClean Australia Helensvale, QLD	ACE1200	8 EP	Single tank, fibre-reinforced plastic, horizontal orientation. Contains a primary settlement	WWP-20058	476
info@fujiclean.com.au		1,200L/d 560g BOD₅/d	chamber, anaerobic filtration chamber, aerobic filtration chamber, clarification chamber, and pump/disinfection chamber.	15 March 2024	15 March 2024
			Servicing frequency: 3 monthly Desludge frequency: 5 years or as required		
	ACE3000	20 EP	Single tank, fibre-reinforced plastic, horizontal orientation. Contains a primary settlement	WWP-20107	649
		3,000L/d	chamber, anaerobic filtration chamber, aerobic	15 August	15 August 2026
		1,400g BOD₅/d	filtration chamber, clarification chamber, and disinfection chamber. Requires a third party pump chamber for irrigation.	2026	
			Servicing frequency: 3 monthly Desludge frequency: 2.3 years or as required		
Global Rotomoulding Pty Ltd	UBI Aqua Mk II	8 EP	Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration	WWP-20127	SMK40298
Helidon Spa, QLD		1,200L/d 560g BOD₅/d	chamber, clarification chamber, and pump/disinfection chamber.	10 May 2027	10 May 2027
			Servicing frequency: 3 monthly Desludge frequency: 3.6 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Global Rotomoulding	UBI Aqua	10 EP	Reed bed treatment system consisting of a 6,000L	WWP-20150	SMK40298
Pty Ltd Helidon Spa, QLD	Aerated Wet Cell	1,500L/d	septic tank, two 'wet cell' reed beds in series, a 1,000L pump sump connected to an indexing valve,	10 May 2027	10 May 2027
Ticildon Spa, QLD	CCII	700g BOD <sub>5</sub> /d	and a 1,000L disinfection/pump chamber.	10 Way 2027	10 Way 2027
			Servicing frequency: 3 monthly		
			Desludge frequency: 8 years or as required		
Nodiff Group Pty Ltd	Positreat	10 EP	Transportable treatment unit consisting of a Taylex	WWP-20116	40/22
Chinchilla, QLD	PTLX 1.5-00		Poly ABS1500 unit on a skid mount. Installed on		
		1,500L/d	ground and requires macerator pump stations to	19 August	19 August 2025
admin@positreat.com		700g BOD₅/d	be installed prior to unit.	2025	
<u>.au</u>			6		
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		
	Positreat	20 EP	Transportable treatment unit consisting of two		
	PTLX 3-00		Taylex Poly ABS1500 units on a skid mount.		
		3,000L/d	Installed on ground and requires macerator pump		
		1,400g BOD₅/d	stations to be installed prior to unit.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		
	Positreat	40 EP	Transportable treatment unit consisting of four	WWP-20109/1	
	PTLX 6-00		Taylex Poly ABS1500 units on a skid mount, along		
		6,000L/d	with grease arrestor and irrigation pump sump.	19 August	
		2,800g BOD₅/d	Installed on ground and requires macerator pump	2025	
			stations to be installed prior to unit.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Property Werx Pty Ltd Wauchope, NSW	Wormsmart WSP1500PF	10EP	Two tank biological filter treatment system. Contains a 3kL primary treatment tank with	WWP-20138	2536-2921-01
info@wormsmart.com .au		1,500L/d 700g BOD₅/d	worms, media and pump, an above-ground sludge basket with filter, and a 3kL secondary treatment tank with media, filter and pump. An additional disinfection chamber can be installed for surface irrigation.	5 March 2024	5 March 2024
			Servicing frequency: 3 monthly by a WormSmart Desludge frequency: 4.4 years or as required		
Ri-Industries Angle Park, SA	Ri-Treat EP10	10 EP	Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber,	WWP-20078	SMK20560
-		1,500L/d	clarification chamber, and pump/disinfection	13 October	13 October 2025
sales@ri- industries.com.au		700g BOD₅/d	chamber.	2025	
			Servicing frequency: 3 monthly Desludge frequency: 6 years or as required		
	Ri-Treat EP30	33EP	Three-tank, concrete, all vertical orientation. Contains an 8kL septic tank, an 8kL aeration tank,	WWP-20105	
		5,000L/d 2,310g BOD <sub>5</sub> /d	and an 8kL tank with aeration, settlement and pump/disinfection chambers.	13 October 2025	
			Servicing frequency: 3 monthly Desludge frequency: 3.8 years or as required		
Suncoast Waste Water Management	Ozzi Kleen RP10	10 EP	Single tank, polyethylene, vertical orientation. Contains a primary settlement/aeration chamber,	WWP-20103	SMK02608
Kunda Park, QLD		1,500L/d 700g BOD <sub>5</sub> /d	and pump/disinfection chamber.	22 July 2027	22 July 2027
info@ozzikleen.com			Servicing frequency: 3 monthly Desludge frequency: 1.9 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Suncoast Waste	Ozzi Kleen	10 EP	Single tank, polyethylene, vertical orientation.	WWP-20103	SMK02608
Water Management	RP10S		Contains a primary settlement/aeration chamber,		
Kunda Park, QLD		1,500L/d	and pump/disinfection chamber, and alum dosing	22 July 2027	22 July 2027
		700g BOD₅/d	system.		
nfo@ozzikleen.com					
			Servicing frequency: 3 monthly		
			Desludge frequency: 2.8 years or as required	_	
	Ozzi Kleen	10 EP	Single tank, polyethylene, vertical orientation.		
	RP10S+		Contains a primary settlement/aeration chamber,		
		1,500L/d	and pump/disinfection chamber, and alum dosing		
		700g BOD₅/d	system.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 0.9 years or as required		
	Ozzi Kleen	10 EP	Single tank, polyethylene, vertical orientation.	_	
	RP10A+		Contains a primary settlement/aeration chamber,		
		1,500L/d	pump/disinfection chamber, and alum dosing		
		700g BOD₅/d	system.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 2.9 years or as required		
	Ozzi Kleen	20 EP	Transportable treatment unit consisting of a	WWP-20092	-
	SK20A &		manual bar screen, inflow balance tank, and two		
	SK20G	4,000L/d	Ozzi Kleen RP10 units and on a skid mount. The	22 July 2027	
		1,400g BOD <sub>5</sub> /d	SK20G also contains a grease trap. To be installed	,	
			on ground, requiring a pump station with		
			proprietary controller prior to unit.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 1.9 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Supertreat Systems	Super-Treat	10 EP	Two-tank, Polypropylene, vertical orientation. Tank	WWP-20129	SMKH20616
Pty Ltd	ST10P		1 consists of a septic tank with internal baffle wall.		
South Nowra NSW		1,500L/d	Tank 2 contains aeration chamber, clarification	5 December	5 December 2026
		700g BOD₅/d	chamber, and pump/disinfection chamber.	2026	
supertreatsystems@g					
mail.com			Servicing frequency: 3 monthly		
			Desludge frequency: 3.1 years or as required		
	Super-Treat	10 EP	Two-tank, Concrete, vertical orientation. Tank 1		
	ST10C		consists of a septic tank with internal baffle wall.		
		1,500L/d	Tank 2 contains aeration chamber, clarification		
		700g BOD <sub>5</sub> /d	chamber, and pump/disinfection chamber.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.1 years or as required		
Taylex Australia Pty	Poly	10 EP	Single tank, polyethylene, vertical orientation.	WWP-20068	40/22
<u>Ltd</u>	ABS1500		Contains a primary settlement chamber, aeration		
Ormeau, QLD		1,500L/d	chamber, clarification chamber, and	19 August	19 August 2025
		700g BOD₅/d	pump/disinfection chamber.	2025	
info@taylex.com.au					
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		
	Concrete	10 EP	Single tank, concrete, vertical orientation. Contains	WWP-20069	
	ABS1500		a primary settlement chamber, aeration chamber,		
		1,500L/d	clarification chamber, and pump/disinfection	19 August	
		700g BOD5/d	chamber.	2025	
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Taylex Australia Pty Ltd Ormeau, QLD	Concrete ABS4200	28 EP 4,200L/d 1,960g BOD <sub>5</sub> /d	Two-tank, concrete, both vertical orientation. Tank 1 contains primary treatment chambers and sedimentation chambers. Tank 2 contains aeration chambers, clarification chambers, and	18 October 2026	40/26 18 October 2026
info@taylex.com.au			pump/disinfection chamber.  Servicing frequency: 3 monthly  Desludge frequency: 5.4 years or as required		
	Concrete ABS5000	33.3 EP 5,000L/d 2,331g BOD <sub>5</sub> /d	Two-tank, concrete, both vertical orientation. Tank 1 contains primary treatment chambers and sedimentation chambers. Tank 2 contains aeration chambers, clarification chambers, and pump/disinfection chamber.	16 December 2025	40/24 16 December 2025
			Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required		
	PABSNR- 1350	9 EP	Polyethylene or concrete single tank, vertical orientation. Contains a primary pre-treatment	WWP-20132	4382-3039-01 (concrete)
	& ABSNR-1350	1,350L/d 630g BOD₅/d	chamber, a secondary pre-treatment chamber, an aeration chamber, a sedimentation chamber and a disinfection chamber.	29 November 2027	4386-3039-01 (poly)
			Servicing frequency: 3 monthly Desludge frequency: 3.5 years or as required		29 November 2027
	PABSNR- 1350+P & ABSNR-	9 EP 1,350L/d 630g BOD₅/d	Polyethylene or concrete single tank, vertical orientation. Contains a primary pre-treatment chamber, a secondary pre-treatment chamber, an aeration chamber, a sedimentation chamber and a	WWP-20133 29 November 2027	4383-3039-01 (concrete) 4387-3039-01
	1350+P		disinfection chamber.  Servicing frequency: 3 monthly  Desludge frequency: 3.5 years or as required		(poly) 29 November 2027

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Taylex Australia Pty	PABSNR-	13.3 EP	Polyethylene or concrete single tank, vertical	WWP-20134	4384-3039-01
<u>Ltd</u>	2000		orientation. Contains a primary pre-treatment		(concrete)
Ormeau, QLD	&	2,000L/d	chamber, a secondary pre-treatment chamber, an	29 November	
	ABSNR-2000	931g BOD₅/d	aeration chamber, a sedimentation chamber and a	2027	4388-3039-01
info@taylex.com.au			disinfection chamber.		(poly)
			Servicing frequency: 3 monthly		29 November 2027
			Desludge frequency: 2 years or as required		
	PABSNR-	13.3 EP	Polyethylene or concrete single tank, vertical	WWP-20135	4385-3039-01
	2000+P		orientation. Contains a primary pre-treatment		(concrete)
	&	2,000L/d	chamber, a secondary pre-treatment chamber, an	29 November	,
	ABSNR-	931g BOD₅/d	aeration chamber, a sedimentation chamber and a	2027	4389-3039-01
	2000+P		disinfection chamber.		(poly)
			Servicing frequency: 3 monthly		29 November 2027
			Desludge frequency: 2 years or as required		
Wastewater Australia	Garden	10 EP	Single tank, concrete, vertical orientation. Contains	WWP-20077	562
Pty Ltd	Master Elite		a primary settlement chamber, aeration chamber,		
Rutherford, NSW		1,500L/d	clarification chamber, and pump/disinfection	29 April 2025	29 April 2025
		700g BOD₅/d	chamber.		
mail@gardenmaster.c					
<u>om.au</u>			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		
	Garden	10 EP	Single tank, fibreglass, vertical orientation.	WWP-20077	631
	Master Elite		Contains a primary settlement chamber, aeration		
	FG1500	1,500L/d	chamber, clarification chamber, and	29 April 2025	29 April 2025
		700g BOD₅/d	pump/disinfection chamber.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 3.2 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Wastewater Australia	Garden	33.3 EP	Two-tank, concrete, both vertical orientation. Tank	WWP-20091	575
Pty Ltd	Master Elite		1 contains primary treatment chamber. Tank 2		
Rutherford, NSW	5000	5,000L/d	contains aeration chamber, clarification chamber,	3 July 2025	3 July 2025
		2,331g BOD₅/d	and pump/disinfection chamber.		
mail@gardenmaster.c					
<u>om.au</u>			Servicing frequency: 3 monthly		
			Desludge frequency: 4.8 years or as required		
	Garden	33.3 EP	Two-tank, fibreglass, both vertical orientation.		
	Master Elite		Tank 1 contains primary treatment chamber. Tank		
	FG5000	5,000L/d	2 contains aeration chamber, clarification		
		2,331g BOD₅/d	chamber, and pump/disinfection chamber.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 4.8 years or as required		

Manufacturer	Model	EP and	Description, servicing frequency, and	DHW	AS 1546.3:2017
	name	treatment	recommended desludge frequency at	Approval No.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry

## More information:

Wastewater Management
Health Protection and Regulation
SA Health
Citi Centre Building
11 Hindmarsh Square
Adelaide SA 5000

PO Box 6 Rundle Mall SA 5000

Tel: (08) 8226 7100 Fax: (08) 8226 7102

Email: <a href="mailto:healthwastewatermanagement@sa.gov.au">healthwastewatermanagement@sa.gov.au</a>

http://www.sahealth.sa.gov.au/wastewater

ABN 97 643 356 590

© Department for Health and Wellbeing, Government of South Australia. All rights reserved.

Last revised 5 March 2024

