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.	Certification No.
		capacity	maximum design EP use	& expiry	& expiry
Arris Pty Ltd Urrbrae, SA info@arris.com.au	ABSORBS™ Sand Filter	Minimum 8 EP, may be scaled up using a maximum treatment capacity of:	Pressure-dosed lined sand filter that can be installed as a lined system with irrigation, or an unlined system. Minimum surface area 30m². Requires a septic tank and pump sump on inlet side. For lined system, an irrigation pump sump with chlorine dosing unit is required on the outlet side. For unlined system, basal area sized using DLR	WWP-20106/2 28 October 2026	SMK41128 28 October 2026
		40 L/m²/d 18.5g BOD ₅ /m²/d	for secondary treated effluent from Table L1 of AS/NZS 1547.		
Alphatreat Pty Ltd Brendale, QLD info@wastewaterequi pment.com.au	Alpha Treat ATDP10AS	10 EP 1,500L/d 700g BOD₅/d	Two-tank, polyethylene, both vertical orientation. Tank 1 is a septic tank with baffle. Tank 2 contains aeration chambers, clarification chambers, disinfection chamber, and irrigation chamber. Servicing frequency: 3 monthly Desludge frequency: 4 years or as required	WWP-20130 3 November 2027	4283-2786-01 3 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
<u>Chankar</u>	AES-38	Minimum 8 EP	A pipe module treatment system surrounded by	WWP-20163	SMK40355
Environmental Pty Ltd			sand (minimum 12 modules and 18.5m² surface		
Noosaville, QLD		System may	area). Modules consist of proprietary polyethylene	4 April 2029	4 April 2029
		be scaled up,	pipes, surrounded by plastic fibre matting and		
info@enviro-		using a	polypropylene fabric, with proprietary couplings		
septic.com.au		maximum	and adaptors, and connective PVC pipework.		
		treatment	Surrounding sand specification must be approved		
		capacity of:	for use by Chankar Environmental. Dosing via		
			gravity using single inlet pipe or proprietary		
		- 114 L/d/	distribution box, or pumped dose with velocity		
		module	reducer. Basal area to be level and sized in		
		- 47g BOD ₅ /d/	accordance with secondary treated effluent		
		module	loading rates for beds and trenches in AS/NZS		
			1547. Basal extension areas may extend up to 1		
			metre from centre of outermost pipe module.		
	AES-38-SPD	Minimum 8 EP	A pipe module treatment system surrounded by		
			sand (minimum 12 modules and 18.5m ² surface		
		System may	area). Modules consist of proprietary polyethylene		
		be scaled up,	pipes, surrounded by plastic fibre matting and		
		using a	polypropylene fabric, with proprietary couplings		
		maximum	and adaptors, and connective PVC pipework.		
		treatment	Surrounding sand specification must be approved		
		capacity of:	for use by Chankar Environmental. Dosing via		
			gravity using single inlet pipe or proprietary		
		- 114 L/d/	distribution box, or pumped dose with velocity		
		module	reducer. Hopper-shaped base with perforated		
		- 47g BOD ₅ /d/	collection pipe surrounded by 10-20mm aggregate,		
		module	with heavy duty LDPE liner and Norweco tablet		
			chlorinator and approved pump sump for		
			irrigation.		

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	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. au	or BioCycle Pro 1500	1,500L/d 700g BOD₅/d	clarification chamber, and pump/disinfection chamber.	3 July 2025	3 November 2024
<u>BioCycle</u>			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
sales@biocycle.com.a 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 ₅ /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 ₅ /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 geotextile sand filter (minimum surface area	WWP-20126	SMK41040
Windsor, CT, USA	Geotextile		17.5m ²). Requires a septic tank (minimum 4,000L)	(pumped)	
	Sand Filter	System may	with bristle-type outlet filter. Dose loading via		16 July 2026
Distributed by	(GSF) A42	be scaled up,	gravity using a SeptiSurge® dynamic fluid manifold,	WWP-20161	
		using a	or pump dosing via pump sump (minimum 1,000L).	(gravity)	
Eljen Pacific		maximum	GSF consists of a minimum of 15 media modules,		
Devonport, TAS		treatment	covered with geotextile fabric, surrounded by	16 July 2026	
		capacity of:	specified sand layer. Unit may be lined or unlined.		
paul@eljenpacific.com			Basal area for unlined system sized using DLR for		
		- 80 L/d/media	secondary treated effluent from Table L1 of		
		module	AS/NZS 1547.		
		- 37g			
		BOD ₅ /d/media	Servicing frequency: N/A		
		module	Desludge frequency (septic tank): 4 years or as required		
Eloy Water Australia	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 BOD ₅ /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		
Everhard Industries	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	Aqua	8 EP	Single tank, polyethylene, vertical orientation.	WWP-20074	632
Geebung, QLD	Advanced	1,200L/d	Contains a primary settlement chamber, aeration chamber, clarification chamber, and	28 September	28 September 2025
info@everhard.com.a		560g BOD ₅ /d	pump/disinfection chamber.	2025	26 September 2025
<u>u</u>		300g BOD5/U	pump/ distillection chamber.	2025	
_			Servicing frequency: 3 monthly		
			Desludge frequency: 3.3 years or as required		
FujiClean Australia	ACE1200	8 EP	Single tank, fibre-reinforced plastic, horizontal	WWP-20162	5627-3568-01
Helensvale, QLD			orientation. Contains a primary settlement		
		1,200L/d	chamber, anaerobic filtration chamber, aerobic	15 March 2029	15 March 2029
info@fujiclean.com.au		560g BOD₅/d	filtration chamber, clarification chamber, and		
			pump/disinfection chamber.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 5 years or as required		
	ACE3000	20 EP	Single tank, fibre-reinforced plastic, horizontal	WWP-20107	649
			orientation. Contains a primary settlement		
		3,000L/d	chamber, anaerobic filtration chamber, aerobic	15 August	15 August 2026
		1,400g	filtration chamber, clarification chamber, and	2026	
		BOD ₅ /d	disinfection chamber. Requires a third party pump		
			chamber for irrigation.		
			Servicing frequency: 3 monthly		
			Desludge frequency: 2.3 years or as required		
Global Rotomoulding	UBI Aqua	8 EP	Single tank, polyethylene, vertical orientation.	WWP-20127	SMK40298
Pty Ltd	Mk II		Contains a primary settlement chamber, aeration	2012/	310230
Helidon Spa, QLD		1,200L/d	chamber, clarification chamber, and	10 May 2027	10 May 2027
17 - 7		560g BOD₅/d	pump/disinfection chamber.		, -
			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	Aerated Wet		septic tank, two 'wet cell' reed beds in series, a		
Helidon Spa, QLD	Cell	1,500L/d	1,000L pump sump connected to an indexing valve,	10 May 2027	10 May 2027
		700g BOD₅/d	and a 1,000L disinfection/pump chamber.		
			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>					
			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. Servicing frequency: 3 monthly by a WormSmart	25 January 2028	25 January 2028
			accredited service agent 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
sales@ri- industries.com.au		1,500L/d 700g BOD₅/d	clarification chamber, and pump/disinfection chamber.	13 October 2025	13 October 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 ₅ /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 ₅ /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.		
info@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 &	20 2.	manual bar screen, inflow balance tank, and two	20032	
	SK20G	4,000L/d	Ozzi Kleen RP10 units and on a skid mount. The	22 July 2027	
		1,400g BOD ₅ /d	SK20G also contains a grease trap. To be installed		
		, 110 110	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 ₅ /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	1
	ABS1500		a primary settlement chamber, aeration chamber,		
		1,500L/d	clarification chamber, and pump/disinfection	19 August	
		700g BOD ₅ /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 ₅ /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 ₅ /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 &	9 EP 1,350L/d	Polyethylene or concrete single tank, vertical orientation. Contains a primary pre-treatment chamber, a secondary pre-treatment chamber, an	WWP-20133 29 November	4383-3039-01 (concrete)
	ABSNR- 1350+P	630g BOD₅/d	aeration chamber, a sedimentation chamber and a disinfection chamber.	2027	4387-3039-01 (poly)
			Servicing frequency: 3 monthly Desludge frequency: 3.5 years or as required		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 BOD ₅ /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:

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