

CS PLUS ECO Series

The CS PLUS series of sharps disposal containers is made from up to 60% recycled plastic, with an integral flap-style with both temporary and permanent closure and a wide opening for the disposal of larger or odd-shaped material. An innovative hinged one-way flap allows easy single-handed disposal of sharps yet prevent the accidental outflow of contents.

The CS PLUS range includes containers from 2 L to 22 L; the larger sized containers are especially suitable for the disposal of cannulas and long needles. All CS PLUS ECO sharps disposal containers are certified compliant to sharps container standard ISO 23907-1:2019, on which the Australian/NZ standard AS/NZS 23907:2023 is based.

Available Sizes: 2L, 3L, 4L, 5L, 5LB, 6L, 7L, 7LB, 10L, 22L

1. Lid Assembling



Place the opening of the lid above the label.

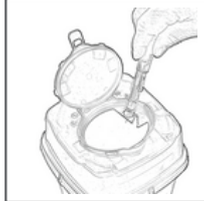


Press firmly on the opposite sides.

2. Needle Removal



Needle removal: Use the 'V' notches to detach the needle from the syringe.

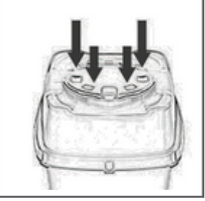


Needle removal for insulin pens: Insert into the 'daisy' notch and apply an upward motion to the pen (lever arm effect) before beginning to unscrew it.

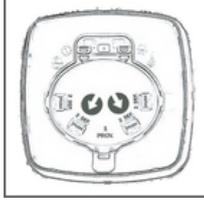
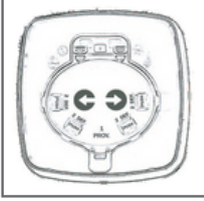
3. Lid Closure



a) **Temporary Closure:** lower the lid and push on PROV.

b) **Permanent Closure:** Place the lid in temporary closure and press firmly on the two central "PUSH" or "DEF 1" and after on the two lateral "PUSH" or "DEF 2".



Do not exceed the designated fill level on these containers



The integrated handle at the top of the container can be used for ease of transportation

Disposal Method

Dispose in accordance with facility or local protocols

Caution:

- Do not place hands in bin
- Keep container upright
- Do not empty or re-use

Technical Specifications

Disposable and unpierceable containers for sharps and pointed waste. The wide opening suits the disposal of every kind of material.

Capacity: 2L, 3L, 4L, 5L, 5LB, 6L, 7L, 7LB, 10L, 22L

Material: Polypropylene. (80 % max. Recycled). During incineration, containers release no toxic gas.

Users: All services where needles and sharps are used as laboratories, healthcare, other services. All containers are equipped with handles and supports.

	CS PLUS 2L ECO	CS PLUS 3L ECO	CS PLUS 4L ECO	CS PLUS 5L ECO	CS PLUS 5L B ECO	CS PLUS 6L ECO	CS PLUS 7L ECO	CS PLUS 7L B ECO	CS PLUS 10L ECO	CS PLUS 22L ECO
Capacity (L) Nominal Volume	2.00	3.00	4.00	5.00	5.00	6.00	7.00	7.00	10.00	22.00
Capacity (L) Real Volume	2.36	2.78	3.67	4.68	4.85	5.78	6.83	6.50	9.25	21.10
Capacity (L) Available Volume	2.00	2.31	3.06	3.90	3.99	4.62	5.76	5.30	7.81	17.80
Max load cap. (kg)	1.00	1.20	1.60	1.75	2.00	2.10	2.52	2.30	4.00	3.50
Weight (g)	240	265	313	356	381	443	518	430	594	1,100
Dimensions (cm) H	20	23.7	24.8	30	18.5	38.8	50	40	32.5	34.5
Top (diam)	15.1x15.1	15.1 x 15.1	16.7x16.7	16.7x16.7	20x20	16.7x16.7	16.7x16.7	16.7x16.7	22x22	37.5 x 27.2
Base (diam)	11 x 11	10.4 x 10.4	11.5x11.5	12.6x12.6	17x17	12x12	Ø11	12.6x12.6	17x17	30.5 x 21.5
# Units/Carton	62	60	52	40	30	36	29	28	33	10

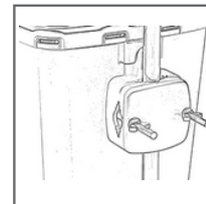
Accessories - Brackets

Various models of brackets are available for different containers to be mounted on the wall.

CS PLUS ECO 2L - 7L



CS PLUS ECO 10L & 22L



Biological hazard

Complies with ISO 23907-1, which provides guidance on the selection and recommendations for the use of this type of container. Waste must be disposed of in accordance with current laws and regulations.