

# SHARPS CONTAINERS

Sustainable Sharps Disposal Products



#### **ABOUT US**

At Mun Australia, we take immense pride in being a premier medical consumable supplier. Providing a wide range of innovative and market leading PPE to meet the diverse needs of our valued customers.

We understand the critical role that PPE plays in safeguarding individuals and frontline workers, which is why our products adhere to stringent quality standards. As a customer-centric company, we prioritise excellence in service and strive to ensure a seamless service for our clients.



#### Sustainability Commitments

We are committed to continually improving, adapting and monitoring all aspects of our operations to have a positive impact on the environment.

We recognise that our actions extend beyond our immediate operations, impacting the broader community and the planet. As part of our commitment to sustainability, we prioritise the development and production of environmentally friendly products.



#### Agility & Innovation

We are agile in medical consumable innovation, consistently adapting to the latest advancements and responding swiftly to the evolving needs of healthcare professionals. Our commitment to agility enables us to develop and deliver cutting-edge solutions that enhance patient care, improve efficiency, and set new standards in the medical consumables industry.



#### Partnering & Education

Through collaborative initiatives, training programs, and educational resources, we work closely with healthcare partners to enhance their skills and understanding of the latest practices and innovations. Our commitment extends to community outreach, ensuring that vital health information is accessible to all, empowering individuals to make informed decisions about their well-being.



#### Collaboration for Clinical Experience

We are committed to achieving clinical excellence in medical consumables through close collaboration with healthcare professionals and direct access to manufacturers. These partnerships allow us to conduct rigorous clinical trials, ensuring our products meet the highest standards of safety and efficacy. Moreover, our direct relationship with manufacturers enables us to rapidly adapt and customise products to meet the specific needs of different markets.

#### Introduction



Designed to elevate safety, efficiency and convenience, our range of sharps containers push the boundaries of sustainable innovation, setting the benchmark for excellence in medical waste management.

With a steadfast commitment to quality, Mun Australia offers a diverse array of containers tailored for the safe disposal of sharps waste.

This range of sharps disposal solutions prioritise safety, sustainability, and compliance. Manufactured in Italy, the containers are produced with the highest quality materials, every aspect of our sharps disposal containers reflects unwavering dedication to excellence.



#### Developed and manufactured to ISO9001 quality standards

Our rigorous adherence to product certifications underscores their unwavering commitment to regulatory compliance and customer satisfaction. Rest assured, when you choose our range of sharps disposal containers, you're choosing a product backed by a legacy of expertise and reliability.

Discover the difference with Mun Australia's new range of sharps disposal containers - where innovation meets excellence, and safety comes first.



#### **PBS ECO Series**



The PBS ECO series of cylindrical disposable containers is made from up to 75% recycled plastic. The different shaped indents on the lid ease the disposal and the removal of needles, while the flaps on the lid prevent the accidental outflow of the sharp contents. All models have an easy to use temporary and permanent closure and all are available with a carrying handle. All PBS 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.

#### 1 PBS 0.8L ECO

CODE: PBS08LECO

- 18.5x10 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 75% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



#### 2 PBS 2L ECO

CODE: PBS2LECO

- 21.5x14 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 75% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



#### 3 PBS 5L ECO

CODE: PBS5LECO

- 19.5x21.4 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 65% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



## **PBS ECO Series**





#### 4 PBS 6L ECO

CODE: PBS6LECO

- 23.3x21.4 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 65% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



#### 5 PBS 7L ECO

CODE: PBS7LECO

- 19.5x25 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 65% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



#### 6 PBS 12L ECO

CODE: PBS12LECO

- 31.3x25 (dia) cm
- Cap Opening narrow end for single-handed temporary closure, wide end for permanent closure
- 70% Recycled Plastic
- Ergonomic Handle
- Safety wings to help prevent accidental spillage of contents



#### **CS PLUS ECO Series**



. . . . . . .

The CS PLUS sharps disposal containers are made from up to 60% recycled plastic and feature a wide opening for larger or odd-shaped material. The integral flap-style closure offers both temporary and permanent options, while a hinged one-way flap enables single-handed disposal and prevents accidental spills. Available in sizes from 2 L to 22 L, the larger containers are ideal for cannulas and long needles. All CS PLUS ECO containers comply with ISO 23907-1:2019, the basis for the Australian/NZ standard AS/NZS 23907:2023

#### 1 CS Plus 2L ECO

CODE: CSP2LECO

- 15.1x15.1x20cm
- Flip Top Opening
- 55% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 2 CS Plus 3L ECO

CODE:CSP3LECO

- 15.1x15.1x23.7cm
- Flip Top Opening
- 60% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 3 CS Plus 4L ECO

CODE: CSP4LECO

- 16.7x16.7x24.7cm
- Flip Top Opening
- 60% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



## **CS PLUS ECO Series**



. . . . . . .

#### 4 CS Plus 5L ECO

CODE: CSP5LECC

- 16.7x16.7x30cm
- Flip Top Opening
- 65% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 5 CS Plus 5L B ECO

CODE:CSP5LBECO

- 21.5x21.5x18.5cm
- Flip Top Opening
- 60% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 6 CS Plus 6L ECO

CODE: CSP6LECO

- 16.7x16.7x39cm
- Flip Top Opening
- 70% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### **CS PLUS ECO Series**



# . . . . . . .

#### 7 CS Plus 7L ECO

CODE: CSP7LECO

- 16.7x16.7x50cm
- Flip Top Opening
- 75% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 8 CS Plus 7L B ECO

CODE:CSP7LBECO

- 16.7x16.7x40cm
- Flip Top Opening
- 70% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Hinged safety flap to help prevent accidental spillage of contents
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 9 CS Plus 10L ECO

CODE: CSP10LECO

- 22x22x32.5cm
- Flip Top Opening
- 60% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### 10 CS Plus 22L ECO

CODE: CSP22LECO

- 37.5x27.2x34.5cm
- Flip Top Opening
- 60% Recycled Plastic
- Shaped slots for syringe needle and insulin pen needle
- Easy single-handed handling for temporary opening, press firmly for permanent closure
- Handle for easy transport



#### **Pocket**



. . . . . . . . .

The POCKET line presents a single use container for both sharps and cutting waste disposal. The Pocket container is equipped with a patented double opening system and can be used by just one hand. The double opening includes one side with needles and insulin pen removal device, and the other side with a large opening for entire syringe or other sharps item disposal.

The Pocket range offers attractive styling, innovative and secure usability for a personal sharps disposal unit, and is a flat design which allows easy transportability and fitment in bags or pouches amongst a user's medication (eg insulin pen, syringes etc) in comparison to the more utilitarian designs currently available.

# 1 0.4L Pocket

CODE: POCKET04L

- 16.5x12.4x6.3cm
- Twin Flap Opening permanent closure with a firm press
- 60% Recycled Plastic
- Ergonomic Shape, flat design to better fit in pouches or bags
- Double opening includes needles and insulin pen needle removal device



# **Accessories**

. . . . . . . .

Our waste containers can be combined with different types of accessories to make their usage more comfortable and efficient.

Product	Suitable For
ROUNDED WALL SUPPORTS	
2900200	PBS 0.8L ECO
2901900	PBS 2L ECO
2900800	PBS 5L ECO PBS 6L ECO
2900900	PBS 7L ECO PBS 12L ECO
SQUARED WALL SUPPORTS	
2904100	CS PLUS 2L ECO CS PLUS 3L ECO
2904102	CS PLUS 4L ECO CS PLUS 5L ECO CS PLUS 6L ECO CS PLUS 7L ECO
2904300	CS PLUS 5L B ECO
2904500	CS PLUS 7L B ECO
UNIVERSAL WALL SUPPORT	
2901200	CS PLUS 10L ECO CS PLUS 22L ECO



Ensuring the safe disposal of sharps is crucial in maintaining a safe and hygienic healthcare environment. Here are some best practices to follow:

- Use Appropriate Containers: Always use designated sharps disposal containers that are puncture-resistant, leak-proof, and labeled correctly.
- Do Not Overfill: Ensure containers are replaced before they are full to avoid the risk of injury.
- One-Hand Technique: Use a one-hand technique to dispose of needles to prevent accidental needle sticks.
- Close Securely: Ensure the container is securely closed when not in use and sealed when full.
- Place Containers at Point of Use: Keep sharps containers as close as possible to the area where sharps are used.
- Follow Regulations: Adhere to local regulations and guidelines for sharps disposal to ensure compliance and safety.

By following these practices, healthcare professionals can minimise the risk of injuries and ensure a safer workplace for everyone.

# **Contact Information**



+612 9868 7708



info.au@munglobal.com



Suite 305, 51 Rawson Street, Epping NSW 2121, Australia



www.munglobal.com.au

