

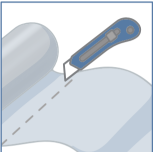
## **CadSeal Quick Start Guide**

The Cadseal sealing system can be used as an alternative to zinc lined coffins for repatriations, or simply as a way of sealing bodies in an air tight seal. CadSeal will prevent odour or fluids escaping, and thereby prevent bad odours within the mortuary of decomposing bodies.



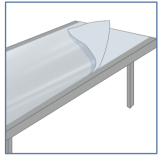
**1.** Plug the sealer into power. Slide the switch to position three. It will take approximately 10 minutes to heat up to 125°C/257°F.





**2.** CadSeal Roll - Add 35cm/15 inches, to the length of the deceased. This will ensure you cut enough CadSeal foil to cover the deceased.

CadSeal Pre cut - The foil will already be cut to size by Flexmort.



**3.** Place the foil on a flat, stable surface such as an autopsy table or trolley.



**4.** Place the deceased between the two layers of CadSeal foil.



**5.** Use the clamps provided in starter kit, to hold the two pieces of foil together.

For further assistance contact: UK: 08455 333561 www.flexmort.com info@flexmort.com



## **IMPORTANT:**

Ensure the correct PPE is used as per your procedures, taking into account the heat sealer jaws reach 125°C/257°F.

The seam will remain hot for at least 2 minutes.





**6a.** Seal the foil together by holding the heat sealer on the foil for approximately 3 seconds.



**7.** Optional: Remove all air from the CadSeal system.

Using a standard vacuum cleaner, a small unsealed space can be left unsealed and air can be removed. Remove hose and immediately heat seal.



**8.** Diagonally seal across all four corners of the CadSeal foil to re-enforce the corner seals.

The deceased can now be placed in a coffin for repatriations, or simply placed into refrigeration for storage.



## **IMPORTANT:**

Allow the heat sealer to cool before storing. (minimum of 20 minutes)

Used/soiled CadSeal is classed as offensive waste.

For further assistance contact: UK: 08455 333561 www.flexmort.com info@flexmort.com