

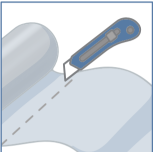
CadSeal Quick Start Guide

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.



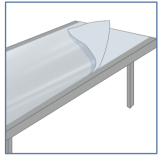
1. Plug the sealer into power. Slide the switch to position three. It will take approximately 10 minutes to heat up to 125°C/257°F.





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