



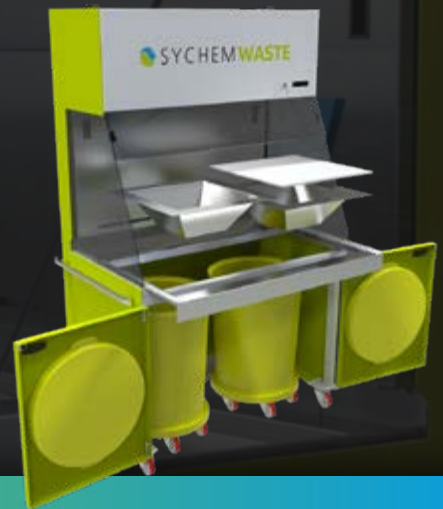
Contact us today!

**0845 644 6824**

# SYCHEM WASTE

## Our stand-alone bedding disposal station

Sychem provides a comprehensive range of animal care solutions, services & consumables to support research facilities in providing the best conditions for the animals in their care.



### Active Airflow Technology

SychemWASTE utilises Sychem's Active Airflow Technology to provide protection to both animals and users.

The unit is designed to dispose of animal waste quickly and efficiently while limiting the animal technicians exposure to laboratory animal allergens (LAAs), odours and waste particles.

Active Airflow Technology extends to protect your users when tying off and removing waste bins. Air is drawn away from users at bin level to protect them from any LAA released during this procedure.



#### Three stage filtration

The three-stage filtration process starts by drawing air & potential pathogens away from the user, preventing exposure. Once the air is drawn away, it passes through the filtration process, finishing with an H14 HEPA filter.



#### Unrivalled cleanability

Easily removable doors and sides facilitate simple access and cleaning. The rack washable worksurface and waste chute further allow for ease of cleaning. Fully removable components make SychemWASTE the most accessible waste station.



#### Cage compatibility

A large, open work area allows rodent cages of various shapes and sizes to be emptied easily while preventing dust, dander & allergens from escaping. The sliding worksurface allows users to break down cages within the station's working environment.



Contact us today!

**0845 644 6824**



hello@sychem.co.uk



sychem.co.uk



SYCHEM **WASTE**

Compatible  
with a wide  
variety of  
rodent cages

## AIRFLOW RANGE

SychemWASTE is part of our Airflow Range, a trio of systems that also includes SychemFILL – a free flow bedding dispenser and SychemCHANGE – a dual access animal transfer station.



Contact us today!

**0845 644 6824**

✉ [hello@sychem.co.uk](mailto:hello@sychem.co.uk)

🌐 [sychem.co.uk](http://sychem.co.uk)