

# Cleanroom Range

## Standard Sizes

50, 100, 200, 250, 500, 600 & 1000 L

## Key Features

Cleanroom units can be stacked up to 4 high when full and when not in use can be folded flat and stacked to minimise floor storage area.

The Cleanroom range features a double pallet base whereby both pallet sections are completely open and smooth sided to enable complete and easy cleaning / validation.

The bottom pallet section is for access by pallet or fork truck tines or for mobile load cell access.

The top pallet section is for bag tube storage when the tubes are not in use for filling or emptying.

## Typical Applications

Cleanroom containers are specifically designed for Laboratory and Cleanroom applications whereby units typically do not leave the Cleanroom or are transported short distances on site e.g. between Cleanrooms or Laboratories.

Cleanroom units are typically used with a 3D Single Use bag.

Please note that for longer transit or shipping applications ALLpaQ recommend the ALLpaQ **Genesis** range of containers.

## Typical Cleaning Materials

ALLpaQ Packaging Ltd Template V1 – (18<sup>th</sup> March 2016)

[www.allpaq.com](http://www.allpaq.com)

Cleanroom units can be cleaned externally and internally with any standard proprietary Sanitizing or IPA solution including diluted caustic solutions etc.

## Cleaning Recommendations

For external and internally cleaning ALLpaQ recommend either a spray or wipe down procedure using a proprietary Sanitizing solution and Water or Alcohol as per the companies standard cleaning procedure.

In the event of a product spill, liquids will drain via the bottom discharge port and then via the open bottom pallet section.

The open and smooth sided design enables complete and easy cleaning / re-sanitization as shown in fig.1 below.



fig 1

For further information please contact ALLpaQ at [www.allpaq.com](http://www.allpaq.com)