

Press Release
February 28th 2011

Lightweight Sackholder from Wybone Still Meets Fire Regulations

One of the products Wybone will be exhibiting at this year's IPS Exhibition is an innovative sackholder that is lightweight, easy to manoeuvre, protects walls, prevents the spread of infection, and yet is still fire retardant.

This revolutionary new sackholder combines all the benefits of polythene along with the fire protection of metal. The polythene lid and base are light and the built-in handle not only makes manoeuvring the unit easy, but also prevents walls being scuffed. Any spillages are contained in the integrated leak proof tray in the event of a punctured bag.



Prevent the spread of infection by using the hands free, lid opening foot pedal. This stops the spread of diseases by eliminating the need to open the unit with your hands, this coupled with the special antibacterial coating means germs have no chance of surviving on the bin's surface.

Cleaning the sackholder is easy thanks to its completely removable body, allowing it to be taken off and cleaned thoroughly.

The body is made of plastisol which means it still meets the fire regulations of traditional metal sackholders, such as:

- Class 'O' building regulations,
- HTM 05-03 Fire safety in the NHS,
- BS476 part 7 Spread of flame.

The logo for Wybone, featuring the word "wybone" in a lowercase, sans-serif font, centered within a solid lime green rectangular background.

Available in a 28, 42 and an 80-litre versions, with clinical waste stream coloured lids and bases to ensure the correct waste goes into the correct bin, there is sure to be a size and colour scheme to suit all needs.

View the sackholder at Wybone's stand W76 at the IPS Exhibition at Bournemouth International Centre from September 19-21, or call Wybone on 01226 744010 or email sales@wybone.co.uk.

Ends

Wybone Ltd
Mason Way
Platts Common Industrial Estate
Hoyland
South Yorkshire
S74 9TF
Web: www.wybone.co.uk