





## Numatic MMB1616B MidMop Double Bucket with Press & Handle

Variant code: 14-909914

The MidMop is a great twin bucket mop system, which means you keep clean and dirty mops seperately. This works best with a microfibre wet flat mop, but you can also use it with kentucky mop heads by taking out the foam insert in the wringer.

Versatile convenience with the mop press conveniently mounted in the middle and above the clean and dirty water buckets with the advantage of full access to both buckets all the time and the press is in the optimum position to be used without continuously bending down. Both 16L buckets can be easily removed and replaced without moving the mop press.

The integrated water diverter ensures all dirty water is always directed into the red handled dirty water bucket ensuring an effective mop-rinsing facility before using the blue handled clean water bucket. When a mopping system is easy to use with everything in its place it plays a major part in promoting hygiene and preventing contamination.??

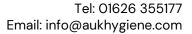
A range of accessories allow the user to create a MidMop modular design unit that precisely suits the environment to be cleaned.

Engineered from the highest quality recycled plastic using environmentally sustainable ReFlo Technology, the MidMop benefits from unique heavy-duty Structofoam construction, using copolymer grade material, making it tough, chemical-resistant, easy to clean and built to last.??

This product meets all the necessary qualifications to be certified for the following claim:?

## SCS RECYCLED CONTENT CERTIFIED

Conforms to SCS Recycled Content Standard V7–0, which ensures with third-party certification that the product uses recycled materials diverted from the waste stream, reducing impacts to the





## environment.

This product contains a Minimum 50% Pre-Consumer and Post-Consumer Recycled Polypropylene Content of the Total Plastic Components. The material quantification and mass-balance calculations are completed on dryweight basis.



## Gallery



