

divermite

Award Winning Innovation



Place pouch into the dispenser



Press to dispense chemical



When empty, simply disconnect & dispose

Kitchen cleaning has never been easier

Divermite is the established UK market leader. Its unique, patented design delivers unrivalled benefits in the areas of safety, simplicity, performance and cost control. The packaging dramatically reduces waste and is 100% recyclable.

Divermite requires no plumbing or electrical connections.

- Fit the system in a location that suits you.
- Suitable for filling trigger bottles, buckets or sinks.

Reduce costs

Divermite combines the use of highly concentrated product formulations with accurate dosing to deliver the maximum in efficiency and cleaning performance.

Controlled dosing means controlled and predictable costs. The pack design ensures there is no product waste and the use of reusable trigger bottles offers significant savings in packaging, providing excellent cost in use.

- One pouch of D1 = up to 300 sinks!
- One pouch of D2 = up to 150 buckets!
- One pouch of D10 = up to 150 trigger sprays!

Minimise training

Divermite is extremely easy to use. Simple and logical, its design reduces staff training to a minimum.

- With just three products the key daily kitchen cleaning and disinfecting tasks are covered.
- The system works on colour coding and a “lock and key” approach. Together, they ensure staff cannot make costly mistakes.
- A delay function on the dosing button prevents staff from overdosing.



Maximise your safety

Divermite concentrated pouches deliver excellent safety.

- The liquid product is completely sealed, eliminating contact with the product when changing packs.
- The pouches are light weight, ideal for manual handling.
- The pouches leave no waste chemical and can therefore be disposed of safely, again without product contact.

Reduce the environmental impact

At JohnsonDiversey we continually strive to reduce environmental impact. Divermite is just one innovation that achieves considerable environmental reduction when compared to traditional systems.

- The use of concentrated product formulations and portion control reduces both the amount of chemical released to the environment by up to 68% compared to manually diluted products.
- An 80% reduction in plastic weight is achieved compared to traditional 5L containers.
- Divermite minimises environmental impact and maximises savings on waste disposal.



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