

BAM FM

As one of the UK's leading facilities management providers with a reputation for environmentally-focused cleaning solutions, BAM were keen to investigate Arrow's innovative 'Quick & Easy®' range.

Arrow's dedicated 'Sustainability Program' provided the perfect opportunity to explore the potential benefits of this system and, following close working between our innovation team and BAM site managers, a joint trial was launched.



8-Week Independent Trial



Chemical Dosing Eliminated



80% Chemical Range Reduction

About Quick & Easy

Cradle-to-Cradle GOLD certified and virtually waste-free, Quick & Easy® represents a new standard of environmental sustainability. With four powerful and highly-sustainable concentrates available, the system also delivers the following user benefits:



**UNIQUE FOAM
SPRAYHEAD DESIGN**

For safe, efficient cleaning



**INTEGRATED
WATER CARTRIDGE**

Reducing time-on-task.



LOCK-AND-KEY SYSTEM

Quick, easy product exchange and zero waste.



**INNOVATIVE SELF
DOSING MECHANISM**

Minimising set-up time.

The Trial

The products were independently trialed over an eight-week period at the BAM FM-managed Redcard and Cleveland Borough Council buildings – two sites of equal size, with identical shift patterns and cleaning teams.

All cleaning products at one site were replaced with the Quick & Easy® range. The other site, unaware of the trial taking place, continued to use their standard cleaning products, with product usage and performance monitored weekly at each site.

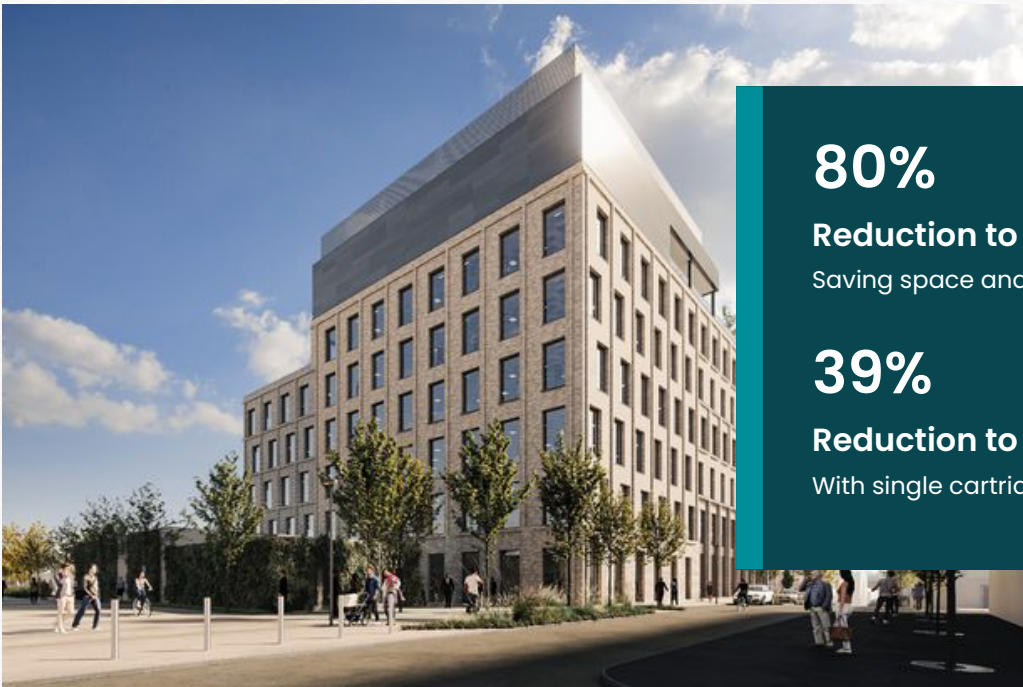


The automatic dosing mechanism made everything so much easier. One cartridge lasted us for more than eight weeks!

Feedback, Quick & Easy Trial

The Results

Use of Quick & Easy saw sites save the equivalent of 1.9kg fossil fuels per kg of plastics used: a huge step forward in terms of cleaning sustainability. Additionally, when compared to the other site, the trial achieved:



80%

Reduction to chemical range

Saving space and reducing deliveries required

39%

Reduction to chemical spend

With single cartridges lasting over eight weeks