K2 INNOVATION AT SUMMIT

The Global and Integrated Cleaning Solution



K2

THE SOLUTION
ECONOMIC,
ECOLOGICAL
AND SIMPLE
TO USE





presentation video

MAXIMUM DURABILITY



Mostly made from recycled plastic, the K2 is designed, manufactured and assembled in France.

All spare parts of the K2 are replaceable and repairable to ensure maximum durability of the equipment.



Reservoir sweeper **Réf. K2-BR**



Velcro frame with integrated distribution Réf. K2-MD



Filling station Réf. K2-ST



Deodorising detergent Réf. 52010 concentrate 1.5l



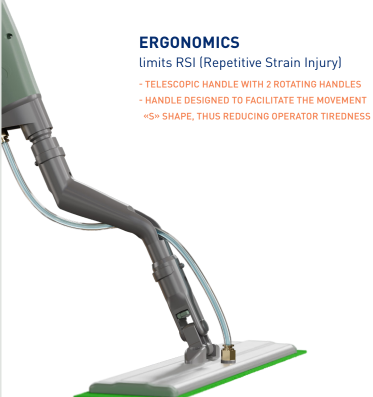


Réf. 8540
Headband washable 200
times
Accordion weave
(Patented)
700% absorption
Removes up to 99.99% of
bacteria

Protocol of use

- 75 ml disinfectant detergent = dose required in 6l dilution station
- 1 dose of disinfectant detergent using the dosing tap = 15ml = the required dose in the broom
- 1 dose of solution = 50ml = 12 m² of surface cleaned
- 1 strip = 3 doses in total = 36 m² surface cleaned









THE PERFORMANCE OF THE K2 SOLUTION

Water and product savings thanks to controlled impregnation

- VS. Classic wash: 32 times less water and product*.
- VS. Classic pre-imprgnation: between 25% and 45% less water and product**.

Savings on consumables and materials

- The modular impregnation allows the headband to be used for longer while maintaining a perfect im pregnation.
 - A single headband allows $36m^2$ of surface area, rather than just $20m^2$.
- Each strip can be washed 200 times in a washing machine.
- No more need for washing trolleys, presses buckets, sleeves, frames...

every 36m² of surface cleaned, i.e. every

150ml of solution used.

Savings in laundry

- Each K2 headband is lighter than a mop or a conventional headband.
- The K2 allows you to clean more area with just one headband.
- Less textile to wash means a lower laundry bill and and fewer transports.

Time savings

- Very easy filling system: no more buckets to fill, no spouts, no more buckets, no more filling pipes...
- Less time ordering materials, managing problems with replenishment...
- Fewer health problems for employees thanks to the limitation of RSI and the weight of the equipment...



K2 TROLLEYS





A PROJECT FUNDED BY THE REGION OF NEW AQUITAINE



