

Micro-fiber brush for microfiber mop

DESCRIPTION

The microfiber mop support is a broom which revolutionizes floor cleaning. Made of quality aluminum and measuring 40cm in width, it can get into all corners. The professional quality of the support and the mop guarantees its long life. Its light weight makes it easy to use. Its ergonomics limits efforts. The ultra-absorbent microfiber mop enables you to work using very little detergent and enables quality aspiration of dust, animal hairs, earth and grease on all types of floors (resin, tiles, thermoplastics, terracotta tiles...)

Once washed, the surface dries quickly. The mop must be squeezed before using. This mop must be rinsed with cold water and not stay « dirty ». It may put in a washing machine at 60 ° without fabric softener nor chlorine. It advantageously replaces coco and fiber brooms which lift 80 % of the dust and germs into suspension and it can replace Hoovers which you have to take out, which consume energy (ecology) and are disturbing (vision and noise...) The magic broom sweeps and washes all in one...the mop acts like a magnet. Furthermore, its takes up little storage space.

WARNING: When using microfiber broom with mop for applying Unikoprotect varnish IMP, 100, 110, 120, we advise you to rinse them correctly with water to extract all varnish residues. It is imperative to immerge the microfibre totally under water with degraïnet so that it will not dry out thus leaving visual defects when used again to apply varnish. Rinse thouroughly to eliminate all traces of Degraïnet.

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leavlet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.