

PRESS RELEASE

UNGER tools for "green cleaning"

When sustainability is the priority

For UNGER, sustainable thinking and action means developing cleaning tools which reduce the use of chemicals and conserve natural resources.

Therefore, the cleaning specialist is committed to using durable materials that give the products extended life cycles and a greener footprint. The best examples: erGO! clean for floor cleaning, Stingray for glass interiors and HydroPower for glass exterior cleaning.

For intuitive floor cleaning

The ready to use erGO! clean floor cleaning system is comprehensively designed: it protects both users and the environment. Easy to operate with minimum effort and intuitive S movement, the complete solution works with a removable reservoir tank and without a need for a bucket, thereby reducing water consumption significantly. Due to the precise dosing mechanism, ergonomically operated on the upper handle, the cleaning solution is always dispensed in the right amount to the right place. This prevents the excessive use of cleaning solutions. The excellent quality workmanship of the durable materials ensures a particularly high level of robustness and durability

Spray and clean in one step

Ergonomics, safety and economic advantages: Thanks to its innovative features, the UNGER Stingray makes interior glass cleaning 25% faster, saves 39% **glass cleaner** and guarantees excellent cleaning results. The spray mechanism incorporated in the pad ensures the targeted use of the **cleaning solution** and thereby prevents the formation of spray mist.

Clean with pure water efficiently and without chemicals

HydroPower DI provides the most efficient way to 100% pure water. The quick change system with the practical QuickChange resin bag with FloWater technology ensures more efficient water flow through the entire filter vessel, improving resin efficiency and increasing its lifetime. The EcoFlo flow limiter ensures effective cleaning without wasting water. The result: an effective working time extended by at least 20% - without chemicals on the window pane and in the environment.

More information: www.ungerglobal.com