THE CACHE EFFECT

SMALL CHANGE, BIG ENVIRONMENTAL IMPACT



When you use a pack or tub of pre-wetted wipes, your impact on the environment is decided for you. Pre-wetted wipes are typically made of single-use plastic. After each use, you throw the plastic wipe away.

We conceived Cache to curb the disposal of single-use throw-away plastic.

Cache lets you decide how you apply your chosen chemistry, whether with a microfibre cloth or biodegradable dry wipe. And we have designed our containers to be kept and wherever and whenever possible, re-used.

But how can you be sure that the cleaning or disinfecting power of your chosen chemistry will not be affected by your choice of wipe.

The answer lies in EN 16615. EN 16615, also referred to as the 4-Field Test, is the European Norm used to measure the efficacy of a chemical disinfectant applied by wiping. Scientists selected the "Tork Blue Wipe" to simulate the worst-case wipe substrate in the medical area.

When efficacy is demonstrated using this wipe substrate, a disinfectant can be applied with any type of dry wipe. Using a chemical disinfectant with an EN 16615-pass allows you to choose an eco-friendly and cost-effective dry wipe that works for your facility.

All Cache products have passed EN 16615. This means you can choose the dry wipe you want to, and you no longer need be tied into one single-use plastic wipe option.

WITH CACHE, THE CHOICE IS YOURS. BY MAKING A SMALL CHANGE, YOU CAN HELP MAKE A BIG ENVIRONMENTAL IMPACT.



