

How to use?

Blue twirl type sampling bag

New Sodibox® blue sampling bag



Eco version



Single unit version



1
Open the zip bag package and take out the sampling device



2
Open the sampling bag by tearing the top of the bag, from one side to the other



3
Making the sample
Sample the chosen surface horizontally and vertically. Apply an even and firm pressure, changing the face of the swab cloth/compress/sponge. Ensure the whole area is sampled.



Grab the swab cloth/compress/sponge through the bag and pull the reversed bag over the hand for using it like a glove



4
Return the swab cloth/compress/sponge to the sampling bag and close it

Close the bag with a clip or with the reclosable adhesive label



5
Identify the sample and send it to the laboratory



Norm ISO 18593

- For the sampling of large surfaces (> 100cm²) sterile cloths or sponges should be used to sample.
- When detecting micro-organisms, size area recommended: between 1000 cm² to 3000 cm²
- Disinfected hands and gloves are recommended during all sampling steps.
- The delay between sampling and testing should be as short as possible.
- Right after sampling, the sample has to be transported from +1°C to +8°C.
- The sample should be incubated within 48 hours from sampling.