

PRODUCT SPECIFICATION

Hy Con Dual

PRODUCT CODE	SK027
Name	Hy Con Dual S/T10
Description	Dry sterile sampling sponges
Intended use	Environmental surface sampling
Ordering/packing	SK027.0020 20 sets SK027.0060 60 sets
Components	Each sterile set contains: <ul style="list-style-type: none"> – 1 dry cellulose sponge to collect environmental samples – 1 sample Dual Bag - suitable for homogenization & incubation – 2 disposable gloves – 1 sampling template 10 x 10 cm – 1 sticker for sample description
Shelf life	5 years from production
Storage conditions	2-25°C Store in dry and ventilated area; protect from light, heat and moisture in tightly closed original packaging
Conformity	<ol style="list-style-type: none"> 1. ISO 18593:2005 Microbiology of food and animal feeding stuffs - Horizontal methods for sampling techniques from surfaces using contact plates and swabs. 2. ISO 17604:2015-10 Microbiology of the food chain – Carcass sampling for microbiological analysis. 3. Commission Regulation (EC) No 2073/2005 of 15 November 2005 on microbiological criteria for foodstuffs.
Other	Details of the final product quality control tests are included in the certificate for the given batch number (LOT)

INSTRUCTION FOR USE

PROCEDURE

1. Tear the bag along the perforation to separate it,
2. Remove disposable gloves and wear it,
3. Remove sampling template from the bag,
4. Open sample bag and aseptically remove sponge,
5. Define sampling area by using included template,
6. Firmly wipe the surface (moist the sponge if required),
7. Return the used sponge into sample bag and close the zip,
8. Describe the sample (you can use provided sticker),
9. Discard the gloves, sampling template and useless part of the dual bag to the appropriate waste containers.

NOTE

- **In order to avoid any possible cross-contamination please protect the gloves, sampling material, sampling template and inside of the sample bag away from hands, clothing and, any surface that is not tested.**
- **We recommend the delivery of samples to the laboratory within 24 hours at +4°C (it depends on used medium and in-house procedures) . Prior to further microbiological analyses store the sample at 1-4 °C for up to 24 hours.**