

Sterile swabs

CE class IIa (MDD)

Sterile swabs individually wrapped in peel-pack or flow pack, depending on the model. Sterilized by ethylene oxide.

For use when samples do not need to be transported.

We recommend our transport swabs in tubes when sample transport is required (see next page).

44

| code | description | package | case quantity | case weight | case volume |
|----------|------------------------|-----------|---------------|-------------|-------------|
| 300200 | wood + cotton | peel-pack | 2 x 1,000 | 2.6 | 0.029 |
| 310200 | wood + cotton | flow-pack | 2 x 1,000 | 2.6 | 0.029 |
| 300201 | snappable PS + cotton | peel-pack | 2 x 1,000 | 3.5 | 0.029 |
| 300202 | snappable PS + viscose | peel-pack | 2 x 1,000 | 3.5 | 0.029 |
| 310202 | snappable PS + viscose | flow-pack | 2 x 1,000 | 2.02 | 0.029 |
| 300203 | aluminium + cotton | peel-pack | 2 x 1,000 | 2.4 | 0.029 |
| 310253.1 | aluminium + viscose | flow-pack | 2 x 1,000 | 2.3 | 0.029 |

Cases per pallet: 54.

- 1. Flow-pack A: Wood
- 2. Peel-pack B: Snappable polystyrene
- C: Aluminium

Expiry date: 48 month from sterilization date.



Sterile swabs (2 units)

CE class IIa (MDD)

Two Sterile swabs wrapped in peel-pack or flow pack, depending on the model. Sterilized by ethylene oxide.

One swab is designed for cleaning the sampling area.

The other swab is designed for sample collection.

For use when samples do not need to be transported.

We recommend our transport swabs in tubes when sample transport is required 1,000 peel-packs/flow-packs with 2 units each one per case.

| code | description | package | case quantity | case weight | case volume | cases per pallet |
|----------|-----------------------|-----------|---------------|-------------|-------------|------------------|
| 300210 | wood + cotton | peel-pack | 1,000 | 2.54 | 0.025 | 54 |
| 300211.1 | snappable PS + cotton | peel-pack | 1,000 | 2.72 | 0.025 | 54 |
| 310211.1 | snappable PS + cotton | flow-pack | 1,000 | 2.90 | 0.029 | 54 |

Expiry date: 48 month from sterilization date.

