

Keep your sweat for our Smart Pore

You are a designer of new antiperspirant formulations, a specialist of efficiency tests or an expert in sweat formulation, our instrument is made for you.

IN VITRO EFFICIENCY TEST FOR ANTIPERSPIRANTS:

A NEW ALTERNATIVE TO GRAVIMETRY



VS.



Antiperspirant efficiency is crucial, but **Gravimetry** is ancient, slow and expensive:

1 Formulation = 21 days for wash out + 4 days of testing + 40 people

Microfactory uses microfluidics to create a new standard in efficiency tests:

1 Formulation = Half a day + 1 Smart Pore

Save your time and money!

- Microfluidic instrument.
- Replaces In Vivo by In Vitro.
- Real-time observations.
- Biomimetic channels.
- · Contact equivalent to real life.
- All galenic forms accessible.
- Fast, precise, quantitative.





Contact:

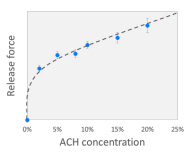
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MICROFACTORY OFFER

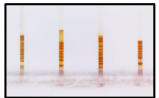
Working principle

Efficiency of the antiperspirant

Release force of the clot formed by the contact between sweat and antiperspirant



Testing service: Smart Pore



Clot formed by the contact between antiperspirant and sweat in smart pores

Let us manage your formulations!

- First overview
- Videos of the clot formation
- Detailed data

The instrument: SOD4

Test your own formulations!

- · On-site testing
- Real-time observations
- Intuitive User Interface
- Controlled temperature and hygrometry



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