

# CORONA PROTECTION CONCEPT FOR FRAGRANCE AND PERFUME SAMPLE SMELLING IN THE COURSE 529-1100-00L

## FRAGRANCE CHEMISTRY

**GENERAL INFORMATION: THE DISTRIBUTED SAMPLES ARE 10% SOLUTIONS IN DPG (DIPROPYLENE GLYCOL) OR ETHANOL (85°),**

**PAPER BLOTTERS ARE FRESH FROM THE PACK AND ARE HANDLED WITH DISINFECTED HANDS / LATEX GLOVES.**

- It is mandatory to wear hygienic masks at all time at the ETH Höggerber, including the ETH lecture hall **HIL E3**. These masks are also compulsory during the course and can only be removed for smelling when seated in at least **2 m** distance from one another on the marked seats.
- Students are obliged to wash and disinfect their hands each time they enter the lecture hall HIL E3, and blotters are to be handled with disinfected hands only.
- The course is open exclusively to the participants registered online.
- All students are expected to adhere to the general rules of the BAG, otherwise will be excluded from the course. Tracing with the SwissCovid app is recommended. And of course participants showing any COVID-19 have to stay at home and cannot participate in the smelling sessions.
- Before the course the blotters are prepared and laid out on the front desk.
- **20 Minutes** before the course, the students cue in **2 m** distance from each in front of the sample desk with masks on to pick their blotters for the respective lecture and take the blotters to their desk prior to smelling and evaluating.
- After use, when leaving the building, the blotters are to be thrown in the respective bins at the doors or the front.
- While the sample solvents, ethyl alcohol 85° and dipropylene glycol are antibacterial/antiseptic, touching the nose with the blotters is to be avoided, also to ensure the pure materials are smelled; antiseptic wipes and disinfectants are available at the front desk if stains are to be removed.