

## PHASiFY™ Sample Collection Kit (Saliva) CE

The **PHASiFY™ Sample Collection Kit (Saliva)** (CE-IVD) is designed for safe collection, preservation, storage, and transport of viral ribonucleic acid (RNA) for subsequent extraction and downstream RT-qPCR.



### Product Advantages:

- **Safe Collection:** Virus sample is inactivated during sample collection, reducing risk from sample handling
- **Safe Preservation:** RNA is safeguarded for up to 14 days
- **Compatible:** Works with major RNA extraction kits
- **Flexible sample input:** Takes in saliva, nasal swab, and nasopharyngeal swab
- **Easy Transportation:** Can be shipped and stored in room temperature, eliminating cold chain storage

| Product Ref. No. | Input                    | Package Size   |
|------------------|--------------------------|----------------|
| 4010300          | 1 mL whole saliva sample | 100 kits / box |

### Easy to Use



**01** Spit until the saliva (excluding bubbles) reaches in between the two lines. Do not overfill.



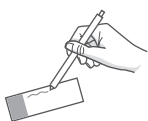
**02** Add all of the buffer into the saliva-filled vial.



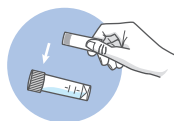
**03** Unscrew the funnel from the vial.



**04** Close the tube tightly with the vial cap. Invert 10 times to mix.



**05** Fill in the information on the label (or as instructed by your healthcare provider).



**06** Stick the label onto the vial.



**07** Place the vial into the specimen bag and seal the bag.

Find out more at [www.phasescientific.com](http://www.phasescientific.com)

**PHASE**SCIENTIFIC