## eppendorf



# Facing Irregular Mixing Results?

### Straight mixing required?

Mix your samples in seconds, completely and reliably. Whether in plates (96 or 384-wells) or reaction tubes up to 50 mL, your samples will be optimally processed. With the integrated ergonomic vortex function for various vessel formats for distinct sample mixing, the MixMate<sup>®</sup> is your perfect lab assistant.

- > Eppendorf <sup>2D</sup>Mix-Control for controlled mixing and reproducible results within seconds
- > Anti-spill technology prevents lid wetting resulting in reduced risk of sample crosscontamination
- > 5 different tube holders (0.2 mL / PCR 96 plates, 0.5 mL, 1.5 / 2.0 mL, 5 / 15 mL, 25 / 50 mL) for high vessel flexibility



# eppendorf

### Mixing Comparison

### 50 µL sample mixing with 1,800 rpm



### Facing irregular mixing results?

Reliable sample mixing is far beyond simple mixing, especially when talking about microliter volumes. After decades of offering mixing devices, we found a way to expand reliable mixing performance to the microliter scale: The Eppendorf <sup>2D</sup>Mix-Control. Orbital circular paths with a diameter of 3 mm and up to 3,000 rpm. It generates excellent mixing performance, even for challenging samples.



#### **Ordering Information**

Description	Order no.
MixMate <sup>®</sup> (w/o Tube Holders)	5353 000.510
Tube holder, PCR 96	5353 040.113
Tube holder, 0.5 mL	5353 040.121
Tube holder, 1.5 mL	5353 040.130
Tube holder, 5 / 15 mL	5353 040.148
Tube holder, 25 / 50 mL	5353 040.156





24 Norman Way Industrial Estate, Over, Camb, CB24 5WE Tel: +44(0)1954 233100 Email: sales@camlab.co.uk Fax: +44(0)1954 233101 Web: vww.camlab.co.uk