

innuPREP Virus TS RNA Kit 2.0 – FX, 9600 reactions (844-27969600)

	Total kit components (9600 samples)	Required* per run (96 samples) *including surplus for automated prefilling
MAG Suspension	100 x 9 ml	9 ml
Proteinase K	for 5 x 30 ml working solution	1.5 ml working solution
Carrier RNA	for 100 x 1.0 ml working solution	1.0 ml working solution
Lysis Solution CBV	8500 ml	85 ml
2-Propanol (for Binding)	- (1)	100 ml (1)
RNase-free Water (for Elution)	- (1)	70 ml (1)
80% Ethanol (for Washing)	- (1)	120 ml (1)
Washing Solution LS (conc.)	2 x 1800 ml For 2 x 9 l working solution	25 ml conc. For 125 ml working solution
Deep Well Plate (2.0 ml)	700	7
Final Elution Plate (2.0 ml)	100	1
Protective Plate	200	2
Sealing Foil	100	1
Filter Tips	200 x 96	2 x 96
Dummy Tips	- (2)	- (2)
Manual	1	1

(1) Has to be provided by user (2) Not required for elevated sample numbers per run (see manual)

Initial steps before starting

NOTE

Only use the following volumes the final preparation of the corresponding solutions! Only use disposable tips and plates included in recommended kits. The usage of other tips, reservoirs and plates may cause heavy damage of CyBio FeliX and a loss of guarantee.

- Add 30 ml ddH₂O to each vial lyophilized **Proteinase K** and mix thoroughly. Store aliquots at 4 °C to 8 °C.
- Add 1.0 ml RNase-free Water to each vial lyophilized **Carrier RNA**, mix thoroughly.
- Add 7,200 ml absolute ethanol to each can of **Washing Solution LS (conc.)** and mix thoroughly. Keep the bottle always firmly closed!