

## Transport solution (M)

cat. No. 8867

Kit of reagents for collection, transport and storage of clinical specimens

Contents of the kit: 100 tubes, 2 ml each, measuring

13x75 mm with screw cap

**Composition:** buffer solution based on 5 M guanidine

Biological specimens: swabs from the nose, nasopharynx,

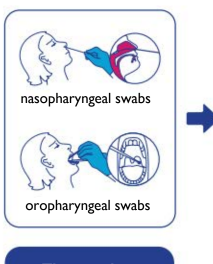
oropharynx, mucus

Storage and transport: at (2-30) °C

**Expiry date:** 24 months from the day of manufacture



- Ensures protein denaturation and RNA/DNA preservation in samples
- Simplifies the procedure of inactivating biological specimen that occurs in the primary tube without opening the lids and the risk of infection for the laboratory technician
- Optimizes the automated sample preparation process: thanks to the standard tube size and unique barcode, biological specimen tubes can be used in the automated isolation station



- 1. Place the working part of the probe in the tube.
- 2. Mix for 10 seconds using rotational motion.
- Squeeze out the remaining liquid from the probe on the tube walls.
- 4. Remove the probe and place it in the disinfecting solution
- 5. Tightly close the tube.



Preservation of specimen
At (2-8)°C for max.5 days
At minus (18-60) °C and lower
for max. 2 months

Repeated freezing and thawing of samples is not allowed.

The sample is ready for NA extraction



## Preparation of analysed samples

- Place the tubes in a thermostat preheated to 65 °C
- Incubate 30 minutes

Brestová 14, 821 02 Bratislava +421 911 299 324, +421 911 211 404 dnk@pharma.sk, diagnostika@pharma.sk www.pcr.sk