

Killik

IVD In-vitro diagnostic medical device **CE**

CND Code: W01030799

Catalog number	Unit size
05-9801 (neutral)	4 x 100 ml
05-9801B (blue)	4 x 100 ml

Packaging

- 05-9801, 05-9801B, 05-9801R, 05-9801V
Primary container: neutral bottle in PE with resealable spout designed to an easy dispensing. Useful capacity 100 ml.
Secondary container: carton box.
- 05-9801L
Primary container: white bottle in High Density Polyethylene (HDPE). Useful capacity 1 l. HDPE cap. Tamper evident cap.

Wear, water, alcohol and solvents resistant PVC label. Scratchproof ink resistant to water and alcohol.

Expected aim Product for the preparation of cyto-histological samples for optical microscopy.

Application Inclusion matrix for the preparation of the tissue sample to the cut to the cryostat.

Method

- 1) Cover the sample with the embedding medium.
- 2) Freeze the sample.
- 3) After freezing, proceed with cutting.

Components	Components	CAS	CE	Index
	Water soluble polymers mixture	-	-	-

Functional properties

- The polymer's freezing temperature is optimal for sectioning at the cryostat.
- Water soluble
- Leaves no residues
- Adequate viscosity to support specimen
- Improves tissue adhesion to object holder
- Long-spout dispenser bottle, ideal for easy dispensing.

Warning and precaution

The product must be used exclusively by specialized technical operators.
Carefully read the information on the classification of dangerous substances on the label. Always refer to the safety data sheet where are available the information on the risks presented by the mixture, the precautionary measures during use, the measures first aid and the intervention in the event of accidental release. Do not use if the primary container is damaged.

Storage Store the preparation at room temperature. Keep the containers tightly closed.

Stability After the first opening, the product is usable until the expiry date, if correctly stored.
Product validity: 2 years.

Disposal Hazardous preparation: observe all state and local environmental regulations regarding waste disposal.

Date of issue: September 2017