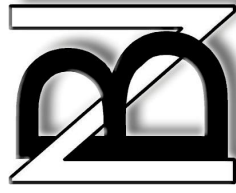


Product information

Invignome's Website:
www.invignome.com

Invignome's Support Center:
info@invignome.com

Invignome's Exclusive Sales Distributor:



BarNaor Ltd

+972-3-9169000

www.barnaor.com

barnaor@barnaor.com



GnomePen
A novel hydrophobic pen
for immunohistochemistry



GnomePen

The GnomePen has considerable advantages over pap-pen:

1. Resistance to commonly used detergents, e.g. Tween20 or TritonX100.
2. Higher hydrophobicity than similar products. A thin line around your sample will create an efficient barrier. Although not recommended, it can be applied on wet slides.
3. Faster drying times (usually taking 30-60 seconds to dry).
4. Color coding - the pen comes in 6 different colors.
5. A transparent container, providing accurate estimate of remaining volume.
6. The pen can be used with either paraffine wax or frozen sections. For paraffin sections it will be washed off in the first xylene wash following the IHC. For frozen sections, the cover slip can be applied directly on it. Although not necessary, it can be easily peeled off.
7. The pen is good for hundreds of slides, depending on number of samples on each slide and their size.
8. The pen formula can be adapted to fit customers with unique requirements.

The Gnome pen has a 18 months shelf life.

Innignome's novel hydrophobic pen for immunohistochemistry

The GnomePen is the end product of a long term development program, driven by the need to improve currently existing pens. GnomePen combines a novel and unique formula with a ball-pen container, providing superior water resistance while reducing thickness of the line, thus allowing to align more consecutive samples on a single slide.

The GnomePen:

- *Can be used for either Frozen or Paraffine Wax samples*
- *Is detergent resistant*
- *Is color coded for your convenience*
- *Comes in a transparent container*
- *Is good for hundreds of samples*
- *Dries faster than other pens*
- *Is cost effective*