

## Advantages

GnomePen dries faster than similar products.

GnomePen is more efficient than similar products and will not be corroded by most detergents such as Triton X-100 or Tween 20.

GnomePen will not interfere with most antibodies, fluorophores or reagents.

GnomePen forms a very thin layer that does not interfere with cover slip application.

GnomePen can be washed off with Xylene.

GnomePen comes in a clear pen and is color coded for your convenience.

Depending on usage, Gnome Pen is good for ~300 slides.

## **Pre-Use**

It is normal for some of the GnomePen components to settle over time (> 24hr).

Before use, shake the pen thoroughly.

Do not apply the GnomePen on wet surface. It is preferable to apply it on the slide before beginning the experiment.

# **Application**

GnomePen adheres to both Silane coated and plain slides.

To mark a line using the GnomePen simply push the tip of the pen against the glass. If the flow doesn't begin instantly gently squeeze the pen body.

## Safety

GnomePen's main solvents (>50%) are Toluene and Xylene

Toluene and Xylene are widely used in many commercial and home products without any special protection. Both solvents is flammable: please do not use GnomePen

An MSDS is available on our

near an open flame.

## **Storage**

GnomePen should be stored at room temperature away from open flame and direct sunlight.

GnomePen has a shelf life of 12 months.

For a longer shelf life store the GnomePen upside.

## **Contact information**

For orders:

sales@invignome.com

Website:

www.invignome.com

**Online helpdesk:** 

info@invignome.com

If you wish us to customize the GnomePen formula to fit your unique experimental setup please contact us through our website