



REFILL

## REFILL

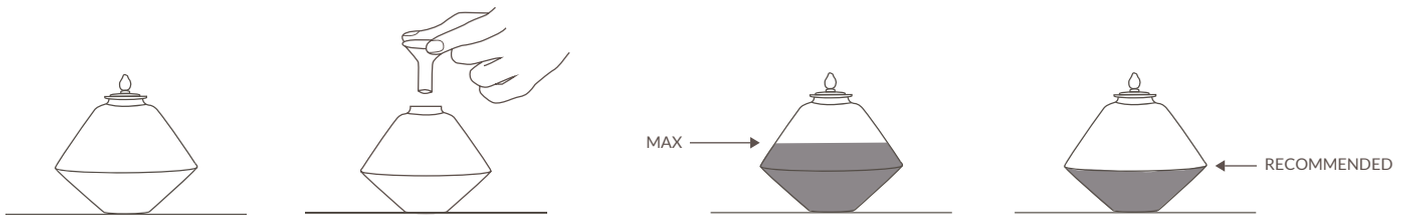
Place your lamp on a flat, stable surface. And for the refill choose a surface you can easily clean in the event of oil leakage.

Please, **remember that before adjusting or changing the wick, wait for the metal stopper to cool down**, then

- Take off the metal wick holder with the wick
- If the wick is soaked and used place it on a blotting paper and make sure you do not stain the surface you are working on or that you can clean it afterwards
- Put the glass funnel inside the lamp opening. The funnel helps you pour oil into the lamp and keep the surface clean
- Pour oil into the lamp until it's half full
- In case of contact with oil wash your hands and skin with soap and water and rinse thoroughly

Our Lamp oil, has a long nozzle for clean, comfortable refill.

- We recommend filling the lamp halfway only to best enjoy the aesthetic of the glass, to prevent any heating and to ensure best security
- The **maximum allowed filling limit is 3/4 of the lamp capacity**
- Take the wick holder and check the wick is only 5mm exposed above the stopper.



### GOOD TO REMEMBER

- If you suffer from any skin disorders or dermatitis avoid contact with oil and eventually wear gloves.
- Prolonged contact with lamp oil can cause dryness and skin irritation. Wash skin with soap and water and rinse thoroughly.
- The lamp oil is a flammable hydrocarbon oil (alkane derivatives – so called paraffin oil) that is highly refined and purified to burn in an odorless, soot-free manner.
- Lamp oil is transparent, colourless and tasteless and its purity is designed especially for indoor lamps as isn't highly inflammable.
- It is important to store your lamp oil in a cool ventilated place, in its original container tightly closed, away from any source of heat, out of direct sunlight.
- Keep the storage locked out of reach of children.
- If you use a different lamp oil, we recommend always using a high quality product specifically for oil lamps and indoor use.

Every fuel has a flashpoint that is the lowest temperature a chemical needs to give enough damp that it ignites when it comes into contact with an ignition source. The lower the temperature, the more flammable it is. Use only oils with a flashpoint around 90°C.

Coloured lamp oils are suitable, but we recommend not to use them. They could stain or discolour your lamp and its components. Scented lamp oils on the other side may become smoky while in use. They are best used in oil lamps that have only a fibreglass wick.

**WARNING:** In the case of small children, just a sip of lamp oil - or even sucking the wick - may lead to life-threatening lung damage.

**WARNING:** If lamp oil is swallowed, do not induce vomiting. Seek medical advice immediately or contact a poison information centre and show these warnings.