**Pycnometers**

Test Sheet for determining the density of a product using Pycnometers



1. Pycnometers certified volume = \_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Weigh the empty density cup and glass strike

mT **= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Weigh the density cup, glass strike and product to find the product weight

mL **= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. *Determine density p* = (mL – mT) ÷ V

(\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ - \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_