

Test Kit

0.75 - 10.00 % Acid



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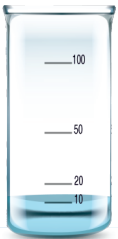
CAS-Tablets

- | | | |
|--|--------------------------------|----------------------------------|
| | Cleaning Acid Strength | Tablet-count method |
| | Säure-Konzentration | Tabletten-Zählverfahren |
| | Concentration d`acide | Méthode de comptage à pilule |
| | Concentrazione Acidi | Metodo di conteggio de pastiglie |
| | Concentración de ácidos | Método Contador de tabletas |
| | Syrekoncentration | Tablettællings-metoden |
| | Zuur-concentratie | Tablet-telmethode |



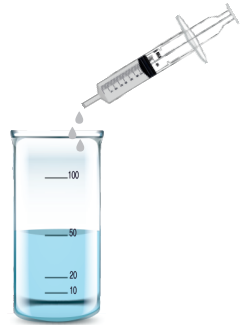
1

20 ml



Fill in sample water!

2



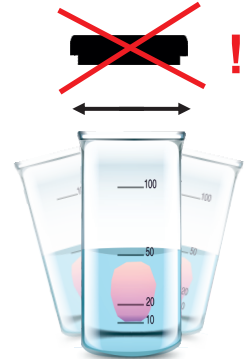
Add 40ml aqua distilled!

3

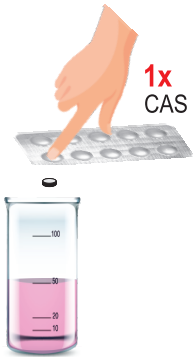


1x
CAS

4

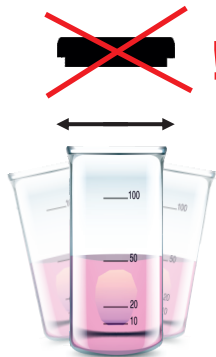


5

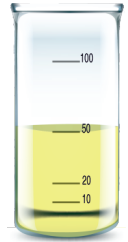


1x
CAS

6



Repeat step
5+6 until



Sulphamic Acid: x 2.00 = ___ %

Acetic Acid: x 1.25 = ___ %

Sulphuric Acid: x 1.00 = ___ %

Hydrochloric Acid: x 0.75 = ___ %

Phosphoric Acid: x 2.00 = ___ %

Citric Acid: x 1.60 = ___ %

