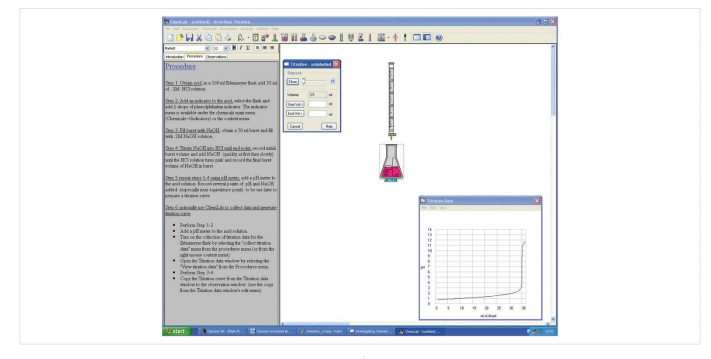
## **Product Information Sheet**

## Chemistry Experiment Simulation Software





Our range of science experiment kits will equip you with all you need to carry out each of the practical experiments included in your LJ Create science program.

The kits can be used for teacher demonstration, individual student, or group activities.

Some of our lessons require access to chemistry simulation software. This software provides an interactive simulation of a chemistry laboratory, allowing experimental procedures to be carried out using simulated laboratory equipment.

The easy-to-use lab interface is modelled on common lab procedure.

There is a student lab notebook workspace area and realtime animated interactive simulation engine.

This resource provides a 20-seat license.

# Common lab procedures that can be simulated with this software include:

- Titration
- Decanting
- Pouring
- Heating
- Hot/cold water baths
- Temperature measurements
- Weight measurements
- pH measurements
- Conductivity measurements
- Voltage measurements
- Pressure measurements
- Volume measurements

## Order Code: 512-05

#### **Items Included:**

Simulation Software CD

#### **Other Items Required:**

LJ Create Science Content and Computer

#### **General Information:**

Packed Volume: Approx. 0.001 m<sup>3</sup> Packed Weight: Approx. 0.2 kg

For more information visit www.ljcreate.com

### P8752-A