

## Dissolution Media (Ready to Use)

Allow Reagecon to offer you major savings and improved efficiencies in your dissolution testing by having products which are:

- Prepared according to relevant Pharmacopoeia requirements
- Without any deviations on materials and methodology from Pharmacopoeia
- Manufactured with controlled processes and batch certified to ensure lot-to-lot consistency and reproducibility of results. Such benefits give you the assurance and peace of mind that in-house preparations cannot provide
- Guaranteed Accuracy and Stability

### BENEFITS

- Reduce preparation time, expense and free up resources for core activities
- Consistency of product - Independent, Traceable, Certified
- Tested in an ISO17025 Accredited Laboratory
- Full regulatory and labelling compliance
- Avoid handling dangerous substances such as Hydrochloric Acid
- Certificates of Analysis and Safety Data Sheets available online



With Reagecon's Ready to use dissolution media you take out all preparation steps, allowing you to run your dissolution test without delay and at a reduced cost

#### Media Preparation

- Consult relevant pharmacopoeia
- Produce BOM
- Calculate quantities of ingredients
- Calibrate Balance

28-35 mins



#### Weighing

- Weigh ingredients
- Measure dangerous concentrates
- Verify Weights
- Calibrate pH Meter or other equipment

12-36 mins



#### Mixing

- Dissolve chemicals
- Make up to Volume
- Adjust to volume
- Measure pH & adjust if required
- Mix

8-16 mins



**Ready for Testing**

This graphic demonstrates the number of steps to be saved by using Reagecon's ready to use Dissolution Media

For further information or enquiries, please contact: Scientific Laboratory Supplies Ltd:

United Kingdom: [slsinfo@scientific-labs.com](mailto:slsinfo@scientific-labs.com)

Republic of Ireland: [ROI.sales@scientific-labs.com](mailto:ROI.sales@scientific-labs.com)

Northern Ireland: [NI.sales@scientific-labs.com](mailto:NI.sales@scientific-labs.com)

International: [slsexport@scientific-labs.com](mailto:slsexport@scientific-labs.com)