

# NEW- Ready to use Dissolution media according to USP, EP or JP.

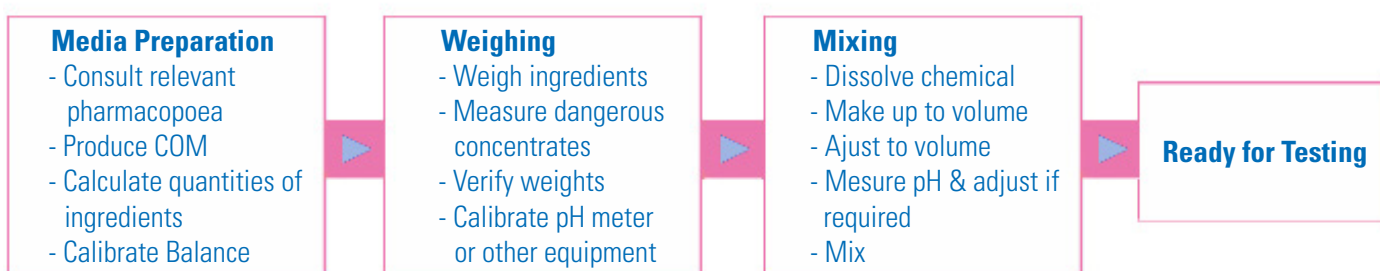
- Reduce Preparation Time, expense and free up resources for core activities.
- Consistency of product-Independent, traceable, certified.
- Full regulatory and labelling compliance
- Tested in an ISO17025 accredited Laboratory.
- Certs of Analysis and SDS Sheets available online
- Avoid Handling dangerous substances such as hydrochloric acid

**Reagecon**  
Delivering the Correct Result



Reagecon – a world leading manufacturer of Chemical Standards and Reagents - has added a NEW range of Ready to use Dissolution Media to its manufactured product portfolio.

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.



Save valuable time per batch !

<b>28 - 35 mins</b>	<b>12 - 35 mins</b>	<b>8 - 16 mins</b>
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Profit from your 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.
- Guaranteed Accuracy and Stability
- 2 year Shelf Life
- Guaranteed Availability all with Certificates of Analysis and Safety Data Sheets.



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The following Reagecon Ready to Use Dissolution media are available and are compliant to either US, EP or JP.

Product	Read to use 12x1L	compliant Pharmacopoeia
Hydrochloric Acid 0.01N,	406HT	USP & EP
Hydrochloric Acid 0.1N,	406HW	USP & EP
Acetate Buffer pH 4.5,	406H6	USP & EP
Potassium Phosphate pH 5.8,	406H7	USP & EP
Potassium Phosphate pH 6.0,	406H8	USP & EP
Potassium Phosphate pH 6.8, R	406H9	USP & EP
Potassium Phosphate pH 7.2,	406HD	USP & EP
Potassium Phosphate pH 7.4,	406HE	USP & EP
Potassium Phosphate pH 7.5,	406HF	USP & EP
Sodium Lauryl Sulphate 0.50%,	406HH	USP
Simulated Gastric Fluid, without enzyme,	406HK	USP & EP
Simulated Intestinal Fluid, without Enzyme,	406HL	USP & EP
1st Dissolution Fluid,	406HM	JP
2nd Dissolution Fluid,	406HN	JP
Acetate buffer pH 5.5,	406HP	EP
Acetate buffer pH 5.8,	406HR	EP

## - COMPREHENSIVE CERTIFICATES OF ANALYSIS

Reagecon's products are supported by detailed Certificates of Analysis. In addition to the batch details, specification and assay value; full details are given of the traceability, test method and uncertainty of measurement. The Certificates of Analysis carry INAB's ISO 17025 logo denoting that all of this information has been independently verified. For ease of retrieval and storage, the Certificates of Analysis are available on the Fisher Scientific Website

## - SAFETY DATA SHEETS

Safety Data Sheets are available in local languages in, France, Italy, Netherlands, Portugal, Spain.



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