

NEW

Dissolution media concentrates according to USP, EP or JP

Manufactured by Reagecon

Reagecon
Delivering the Correct Result

Why Use Dissolution Media Concentrates?

Commercial Benefits

- Reduce preparation time
- Free up resources for core activities
- Save valuable bench space

Technical Benefits

- Consistency of product
- Full regulatory & labelling compliance
- Certificates of analysis & SDS sheet available online



Reagecon – a world leading manufacturer of Chemical Standards and Reagents - has added a NEW range of

Dissolution Media Concentrates to its manufactured product portfolio.

With Reagecon's dissolution media concentrates you take out all preparation steps up to the final mixing, simply add purified water and mix, allowing you to run your dissolution test without delay and at a reduced cost.



Telephone
061 472622

Email
sales@reagecon.ie

Online sales
www.reagecon.com

NEW**Dissolution media concentrates
according to USP, EP or JP**

Manufactured by Reagecon

Reagecon
Delivering the Correct Result

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 deviations on materials & methodology from pharmacopoeia.
- Guaranteed Accuracy and Stability
- 2 year Shelf Life
- Guaranteed Availability all with Certificates of Analysis and Safety Data Sheets .

The following Reagecon Dissolution media concentrates are available and are either USP, EP or JP compliant.

Product Description	Compliant Pharm.	12 x 250ml concentrates 230.8ml of conc. dilutes to 6L	12 x 250ml concentrates 250ml of conc. dilutes to 10L	6 x 1L concentrates 961.5ml of Conc. dilutes 25L
Potassium Phosphate pH 5.8	USP & EP	DBC01-230	DBC01-250	DBC01-960
Potassium Phosphate pH 6.0	USP & EP	DBC02-230	DBC02-250	DBC02-960
Potassium Phosphate pH 6.8	USP & EP	DBC03-230	DBC03-250	DBC03-960
Potassium Phosphate pH 7.2	USP & EP	DBC04-230	DBC04-250	DBC04-960
Potassium Phosphate pH 7.5	USP & EP	DBC05-230	DBC05-250	DBC05-960
Acetate Buffer pH 4.5	USP & EP	DBC06-230	DBC06-250	DBC06-960
*Sodium Lauryl Sulphate 0.50%	USP	DBC07-400	DBC07-500	
Potassium Phosphate pH 7.4	USP & EP	DBC08-230	DBC08-250	DBC08-960

Telephone
061 472622

Email
sales@reagecon.ie

Online sales
www.reagecon.com

NEW**Dissolution media concentrates
according to USP, EP or JP**

Manufactured by Reagecon

Reagecon
Delivering the Correct Result

Product Description	Compliant Pharm.	12 x 250ml concentrates 230.8ml of conc. dilutes to 6L	12 x 250ml concentrates 250ml of conc. dilutes to 10L	6 x 1L concentrates 961.5ml of Conc. dilutes 25L
Sodium Phosphate pH6.8	USP	DBC09-230	DBC09-250	DBC09-960
Hydrochloric Acid 0.01N	USP & EP	DBC10-230	DBC10-250	DBC10-960
Hydrochloric Acid 0.1N	USP & EP	DBC11-230	DBC11-250	DBC11-960
Simulated Gastric Fluid, without enzyme	USP & EP	DBC12-230	DBC12-250	DBC12-960
Simulated Intestinal Fluid, without Enzyme	USP & EP	DBC13-230	DBC13-250	DBC13-960
Phosphate Buffer pH6.8	JP	DBC14-250	DBC14-500	DBC14-960
1st Dissolution Fluid Dissolution Media Concentrate	JP	DBCJP1DF-00	DBCJP1DF-01	DBCJP1DF-02
2nd Dissolution Fluid Dissolution Media Concentrate	JP	DBCJP2DF-00	DBCJP1DF-01	DBCJP1DF-02

* SLS 0.50% 500ml bottle size (400ml of concentrate volume produces 6L of diluted media and 500ml of concentrate volume produces 10L of diluted media)

Telephone
061 472622

Email
sales@reagecon.ie

Online sales
www.reagecon.com