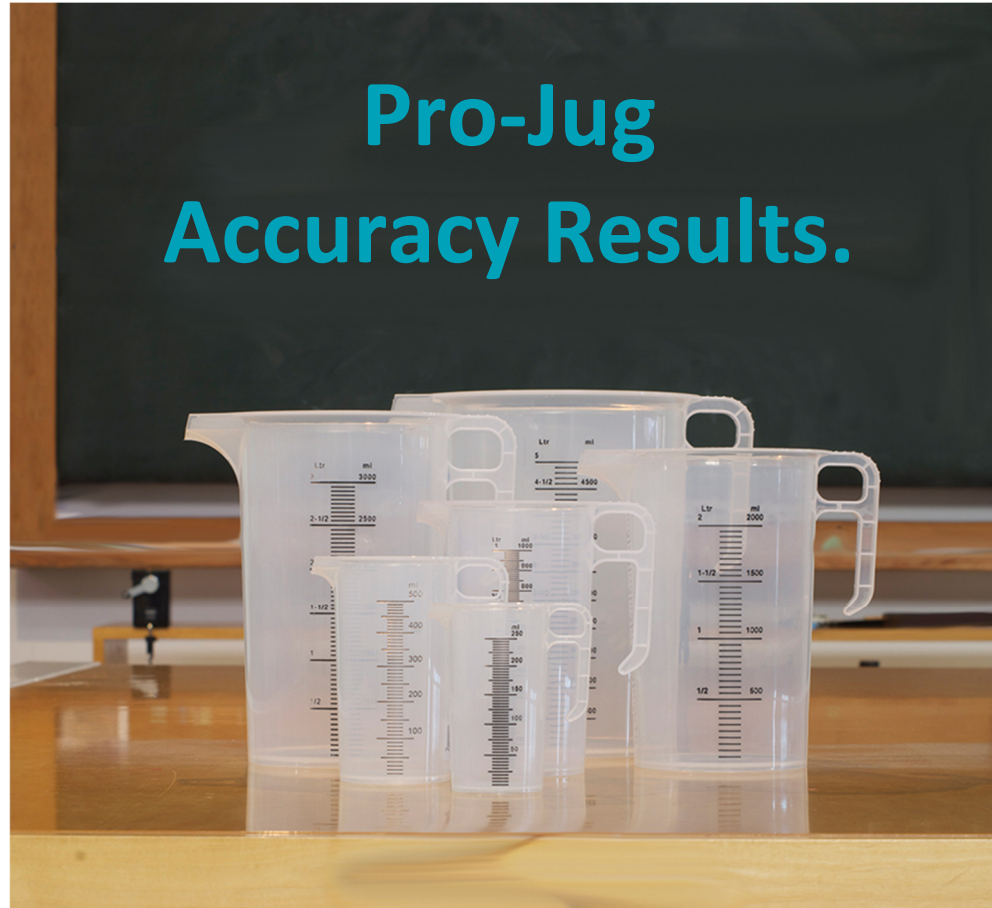


PRO-MEASURESTM
ACCURATE EVERY TIME

**Pro-Jug
Accuracy Results.**



IBICGROUPTM

100ml Pro-Cylinder.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
100ml Pro-Cylinder sample	Volume Added	Volume matches mark on vessel	25ml 50ml 100ml	ok ok ok

250ml Pro-Cylinder.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
250ml Pro-Cylinder sample	Volume Added	Volume matches mark on vessel	50ml 100ml 225ml	ok ok ok

250ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
250ml Pro-Jug	Volume Added	Volume matches mark on vessel	50ml 150ml 250ml	ok ok ok

500ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
500ml Pro-Jug	Volume Added	Volume matches mark on vessel	100ml 250ml 500ml	ok ok ok

1000ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
1000ml Pro-Jug	Volume Added	Volume matches mark on vessel	100ml 500ml 1000ml	ok ok ok

2000ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
2000ml Pro-Jug	Volume Added	Volume matches mark on vessel	500ml 1000ml 2000ml	ok ok ok

3000ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
3000ml Pro-Jug	Volume Added	Volume matches mark on vessel	500ml 1000ml 2000ml 3000ml	ok ok ok ok

5000ml Pro-Jug.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
5000ml Pro-Jug	Volume Added	Volume matches mark on vessel	1000ml 2000ml 3500ml 5000ml	ok ok ok ok

20 Litre Pro-Bucket.

Sample.	Method used.	Requirement.	Volume added (litres).	Result.
20 litre Pro-Bucket	Volume Added	Volume matches mark on vessel	5L 10L 15L 20L	ok ok ok ok

Report Reference: NP-16-3771

Analyses/assessment by: MA

Data checked by: PR

Report checked by: PR

Signed: Peter Roy

Designation of signee: Senior Technical Officer.



Comments:

The volumes were checked using measuring cylinders of 100ml (+/-1ml), 250ml (+/-2ml) and 1000ml (+/-5ml).

All vessels could be confirmed accurate within these tolerances.

Testing Body:

Fitzherbert Science Centres, Dairy Farm Road, Palmerston North, New Zealand.

Ibic Group & LASRA shall not be liable for any loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Ibic Group or LASRA be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.