

# Porcelain Wash Jars

Porcelain Wash Jars expand our extensive accessory product portfolio. The robust, inert porcelain material allows for improved temperature stability and reduced breakages. In addition, a total of 12 slides back-to-back can be processed at one time, allowing for high-throughput slide processing.



*"I recommend porcelain jars in all of the stages of the FISH protocol — especially during the steps that require high temperatures and water baths. Also, unlike glass, porcelain jars are very robust and do not tend to crack. Our customers really like them!"*

**Gothami Fonseca, CytoCELL Field Application Specialist**

*"Porcelain wash jars have increased the speed of the wash as they have an improved ability to retain heat between runs. When we have 24 slides to wash, we can place ~20 in a single run (we have 2 jars) and immediately start the next run without delay. In the water bath, the porcelain jars are also easier to load and unload because the grooves are easier to visualise than on glass coplin jars."*

**Heather Williams, Deputy Head/Principal Clinical Scientist,  
Kings College Hospital, London**

## Product specifications

Feature	Width (mm)	Depth (mm)	Height (mm)
Body	70	40	86
Lid	75	48	6

## Ordering information

Description	Quantity	Cat. No.
Porcelain Wash Jars - 12 slide capacity	2 per pack	PCN009

## Additional accessories available

Description	Unit Size	Cat. No.
Hybridisation Chamber	1	PCN004
24 Square Template Slides	100	PCN007
8 Square Template Slides	100	PCN008
Rubber Solution Glue	15g	PCA005
Mounting Medium	10ml	PCN003
0.125µg/ml DAPI	500µl	DES500L
0.125µg/ml DAPI	1000µl	DES1000L
1.0µg/ml DAPI	500µl	DFS500L
0.0625µg/ml DAPI	500µl	DSS500L
Hybridisation Solution A	500µl	HA500L
Hybridisation Solution A	1000µl	HA1000L
Hybridisation Solution B	500µl	HB500L
Hybridisation Solution B	1000µl	HB1000L
Hybridisation Solution I	100µl	HI1000L
20x SSC	1000ml	PCA003

## Microscope filters

Description	Unit Size	Cat. No.
FITC Filter	1	N/A
DAPI Filter	1	N/A
Texas Red® Filter	1	N/A
DEAC Filter	1	N/A
FITC/Texas Red® Dual Filter	1	N/A
FITC/DAPI/Texas Red® Triple Filter	1	N/A



Cytocell Ltd, 3-4 Technopark, Newmarket Road,  
Cambridge, CB5 8PB, United Kingdom

T: +44 (0) 1223 294048 (US: 1-914-467-5285)

F: +44 (0) 1223 294986

E: [contact@ogt.com](mailto:contact@ogt.com)

[www.cytocell.com](http://www.cytocell.com)

990263 V001 11/18