

## Microaerophilic cultivation

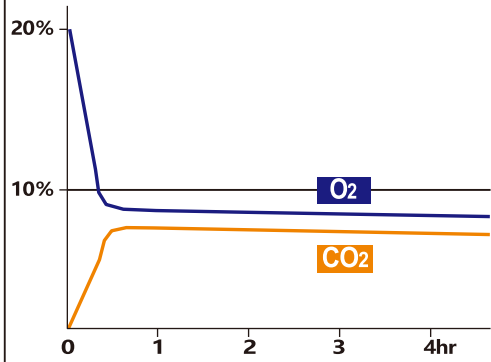
For the environment of O<sub>2</sub> 6-12% and CO<sub>2</sub> 5-8%

**AnaeroPack®-MicroAero /  
AnaeroPack®-MicroAero-7L  
AnaeroPouch®-MicroAero  
(for Pouch-Bag /  
for Rect. Jar 0.4L)**

AnaeroPack-MicroAero and  
AnaeroPouch-MicroAero will  
support the growth of  
*Campylobacter* and *Helicobacter*.

Amount of generated CO<sub>2</sub> will be slightly less  
than that of absolved O<sub>2</sub>. So the jar lids might  
be tighter to open because of the lower  
pressure.

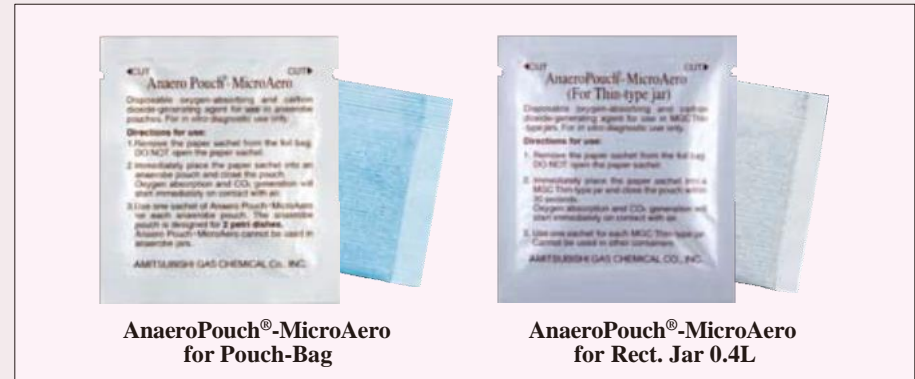
### Atmospheric profile by AnaeroPack®-MicroAero



**AnaeroPack®-MicroAero**



**AnaeroPack®-MicroAero-7L**



**AnaeroPouch®-MicroAero  
for Pouch-Bag**

**AnaeroPouch®-MicroAero  
for Rect. Jar 0.4L**

	Rect. Jar			W-Zip Pouch or Pouch-Bag
	2.5L	7L	0.4L	
AnaeroPack®-MicroAero	1 sachet			
AnaeroPack®-MicroAero-7L		1 sachet		
AnaeroPouch®- MicroAero	for Pouch-Bag			1 sachet *
	for Rect. Jar 0.4L			

\*Please put 2 plates. For the culture of only one plate, please add one non-inoculated plate to maintain the proper environment inside the bag.