



Table A. Interaction of pH andAw for control of sporesFOOD heat -treatedto destroy vegetative cells and subsequentlyPACKAGED .

A _w values	pH: 4.6 or less	pH: > 4.6 ± 5.6	pH: > 5.6
" 0.92	Non-TCS Food*	Non-TCS Food	Non-TCS Food
> 0.92 ± 0.95	Non-TCS Food	Non-TCS Food	PA**
>0.95	Non-TCS Food	PA	PA

* TCS Food means Time /Temperature Control for Safety Food

** PA means Product Assessment required.

TableB. Interaction of pH and A_w for control ofvegetative cellsandsporesin FOOD not heat - treatedor heat - treated and notPACKAGED

A _w values	pH: <4.2	pH: 4.2 ±4.6	pH: > 4.6 ±5.0	pH: > 5.0
<0.88	Non-TCS Food*	Non-TCS Food	Non-TCS Food	Non-TCS Food
0.88 ± 0.90	Non-TCS Food	Non-TCS Food	Non-TCS Food	PA**
>0.90 ±0.92	Non-TCS Food	Non-TCS Food	PA	PA
>0.92	Non-TCS Food	PA	PA	PA

* TCS Food means Time /Temperature Control for Safety Food

** PA means Product Assessment required.