



## Reg 31(4) (b) Declaration

**We, ABB Limited**  
**Of, Oldends Lane**  
**Stonehouse**  
**Gloucestershire**  
**England**  
**GL10 3TA**

Confirm that the following Product(s):

***ABB pH Sensor 100, 500 & 700***  
***Consist of***  
***APS121 – 100GP Electrode***  
***APS122 – 100GP-D Electrode***  
***APS131 – 100ULTRA Electrode***  
***APS132 – 100ULTRA-D Electrode***  
***APS521 – 500PRO Electrode***  
***APS522 – 500PRO-D Electrode***  
***APS731 – 700ULTRA Electrode***  
***APS732 – 700ULTRA-D Electrode***  
***3KXA163000L0002 - BSP bayonet T piece***  
***3KXA163000L0006 - BSP screw T piece***  
***3KXA163000L0012 - NPT flow chamber + 3/4" adapter***  
***3KXA163000L0014 - NPT flow chamber + PG13.5 adapter***  
***3KXA163000L0013 - NPT stainless steel flow chamber + PG13.5 adapter***  
***3KXA163000L0011 - NPT stainless steel flow chamber + 3/4" adapter***

Are made up of substances which when in contact with water are unlikely to affect adversely the quality of the water supplied.

This declaration meets the requirement of the regulation 31(4)(b). The wetted parts have been tested to BS6920.

29 July 2019

Date of Issue

Signature

Youvraj Saulick- Certification Engineer