

## 510 – Detectable Cylinder Brush

**Document Number: HSE 7235** 

Date Of Issue: 26/07/23 Revision Number: 1

Date of Revision: 26/07/23



# This Declaration of Compliance Statement document is appropriate for the following products:

Code	Code Description	Colour	Head Size (mm)	Bristle Height (mm)
510-T470- A221	Metal Detectable Cylinder Brush for Long Handle	Blue	83 x 75 x 75	20
510-T117-A45	Metal Detectable Large Cylinder Brush Sof Bristles	Blue	350 x 80 x 80 mm	20
510-T117-A46	Metal Detectable Large Cylinder Brush Medium Bristles	Blue	350 x 80 x 80 mm	20

### **Usage Information**

Minimum Temperature -20°C Maximum Temperature 80°C Autoclave 121°C for 20mins

#### User and maintenance manual

- Remove packaging and any label from tools and disinfect them.
- Both manual and autoclave disinfection is possible.
- Sanitize tools using appropriate chamical decontamination products, in the concentrations, times and temperatures provided.
- Make sure tools completely dry up before next use.
- Hang tools while drying up to avoid any contamination, breakage or brisltes distortion.
- The storing area must be clean and far away from sources of intense light or heat.
- Do not use damaged tools, both supports and bristles must be in good state.

### Compliance

- REACH
- FDA
- EU 1935/2004 and updates
- EU 2023/2006 and updates
- EU 10/2011 and updates









No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from our suppliers. Data and results must be confirmed by the buyer by testing for its intended conditions of use.

Helen Morrison Group Managing Director





