

## Palintest Patent Information

Product	Patent Number	Patent Registration	Patent Description
Arsenic Test Kit (Digital)	GB2423582	UK	Arsenic detection method and apparatus
	GB2400174	UK	Portable filtration apparatus
Arsenic Test Kit (Visual)	GB2400174	UK	Portable filtration apparatus
Kemio	WO2019077321A1	UKIPO	Electroanalytical instrument for determining by amperometry the presence or quantity of an analyte in an aqueous sample
	GB2567681A	GB	
	AU2018352088A1	Australia	
	CN110945348A	China	
	EP3698128A1	EU	
	US20200249192A1	USA	
Kemio Chlorite Kit	WO2012140409A1	UKIPO	Device for removing dissolved gas from a liquid
	GB2489964	UK	
	WO2019077321A1	UKIPO	Electroanalytical instrument for determining by amperometry the
	GB2567681A	GB	

	AU2018352088A1	Australia	presence or quantity of an analyte in an aqueous sample
	CN110945348A	China	
	EP3698128A1	EU	
	US20200249192A1	USA	
Kemio Sensors for Bromine	WO2017178784A1	UKIPO	Electrochemical Sensor
	GB2549281A	GB	
	AU2017251591	Australia	
	CN109154582A	China	
	EP3443336A1	EU	
	US20190033246A1	USA	
Kemio Sensors for Chlorine	WO2007026152A1	UKIPO	Electrochemical Sensor
	AU2006286395	Australia	
	US8142641	USA	
	EP1920242	EU	Method for determining an oxidant in an aqueous solution
	WO2012010864A1	UKIPO	
	GB2495244	GB	Electrochemical Sensor
	WO2017178784A1	UKIPO	
	GB2549281A	GB	
	AU2017251591	Australia	
	CN109154582A	China	
	EP3443336A1	EU	
	US20190033246A1	USA	

Registered office: Palintest Ltd, Kingsway, Team Valley, Gateshead, Tyne & Wear, England NE11 0NS

T: +44 (0) 191 491 0808 | F: +44 (0) 191 482 5372

E: palintest@palintest.com | www.palintest.com

Registered in England Number: 1204118 | VAT Registration Number: GB 178 8236 20

A Halma company



FM 3082

Sensors for Chlorine Dioxide and Chlorite	PCT/GB2011/051281	UKIPO	Method for measuring an oxidant in an aqueous solution
	GB2495244	UK	
Sensors for Peracetic Acid (PAA)	WO2007026152A1	UKIPO	Electrochemical Sensor
	EP1920242	EU	
	GB2495244	GB	
	WO2012010864A1	UKIPO	Method for determining an oxidant in an aqueous solution
	GB2495244	UK	
	WO2017178784A1	UKIPO	Electrochemical Sensor
	GB2549281A	GB	
	AU2017251591	Australia	
	CN109154582A	China	
	EP3443336A1	EU	
US20190033246A1	USA		