

## Palintest Patent Information

Product incorporating this Technology	Patent Number	Patent Registration	Patent Description
Digital Arsenic Test Kit	GB2423582	UK	Arsenic detection method and apparatus
	GB2400174	UK	Portable filtration apparatus and method of detecting arsenic using the same
Visual Arsenic Test Kit	GB2400174	UK	Portable filtration apparatus and method of detecting arsenic using the same
ChloroSense	PCT/GB2006/003 223	UKIPO	Electrochemical Sensor
	AU2006286395	Australia	
	US8142641	USA	
	EP1920242	EU	
	GB2495244	GB	
	PCT/GB2017/050 818	UKIPO	Electrolyte Dosing
	GB2549281A	GB	
ChloroSense HR	PCT/GB2006/003 223	UKIPO	Electrochemical Sensor
	AU2006286395	Australia	
	US8142641	USA	
	EP1920242	EU	
	GB2495244	GB	
	PCT/GB2017/050 818	UKIPO	Electrolyte Dosing
	GB2549281A	GB	
ChlordioXense	PCT/GB2011/0512 81	UKIPO	Method for measuring an oxidant in an aqueous solution
	GB2495244	UK	

ChlordioX Plus	PCT/GB2011/0512 81	UKIPO	Method for measuring an oxidant in an aqueous solution
	GB2495244	UK	
	PCT/GB2012/050 747	UKIPO	Device for removing dissolved gas
	GB2489964	UK	
Flowcard	002734533	OHIM	Flowcard design patent
	201530556493.2	China	
	366043	Australia	
	D787356	USA	
Flowcard Reader	002734517	OHIM	Vero Pooltest instrument design patent
	201530556495.1	China	
	366042	Australia	
	D801202	USA	
PAA Sensor	PCT/GB2006/003 223	UKIPO	Electrochemical Sensor
	EP1920242	EU	
	GB2495244	GB	
	PCT/GB2011/0512 81	UKIPO	Method for measuring an oxidant in an aqueous solution
	GB2495244	UK	
	PCT/GB2017/050 818	UKIPO	Electrolyte Dosing
	GB2549281A	GB	
Kemio	PCT/GB2018/052 956	UKIPO	Electroanalytical Instrument
	GB2567681A	GB	