



Product	Title	Patent number
<b>Lit-Control pH Meter</b>	Portable device for analysing pH or another variable by electrochemical measurement	EP2515104
	Ion sensor with differential measurement	EP3324177
	Ion sensor based on differential measurement and production method	EP3106865
<b>Lit-Control pH Sensor</b>	Ion sensor with differential measurement	EP3324177
	Ion sensor based on differential measurement and production method	EP3106865
<b>Lit-Control pH Up</b>	Combination of a urinary basifying agend and a uric acid crystallisation inhibitor for the treatment or prevention of renal lithiasis	EP3130337 ES2486442
	Theobromine or its derivatives for the treatment or prevention of renal lithiasis	EP3150208
		ES2552706
		CN106456646 JP6661551
<b>Lit-Control pH Down</b>	Combination of a urinary acidifier and a calcium phosphate crystallisation inhibitor for the treatment or prevention of renal lithiasis	EP3130352 ES2486441 US11207365 CN106232143
<b>Lit-Control pH Balance</b>	Composition containing phytic acid, magnesium and polyphenols for the treatment or prevention of renal lithiasis	EP3162376 CN106535906 ES2555166 US11213535
<b>Theobromine</b>	Theobromine or its derivatives for the treatment or prevention of renal lithiasis	EP3150208 ES2552706 CN106456646 JP6661551
<b>Canoxidin</b>	Compositions for clinical complications associated to devices implanted in the urinary tract	EP4084836 CN115038471
<b>Savebone</b>	Use of phytate as agent inhibiting dissolution of crystals of calcium salts for the prevention and treatment of osteoporosis	EP2022501 ES2288126 TR201917171
<b>Other</b>	Use of phytic acid or the salts thereof, alone or combined with B6 vitamers, for preventing the formation of advanced glycation end-products	ES2596752
<b>Other</b>	Inhibitors of the crystallization of xanthine	ES272834