



**Product name** Ethanol 100% Ph.E.,0,8g Bitrex+78g TB      **Article Number** 06055600  
**Valid from** 19.12.2014

Parameter	Unit	Lower Limit	Upper Limit	Method
Properties				BRG P 508 (Ph.Eur.)
Identity 1: A,B				BRG P 508 (Ph.Eur.)
Appearance				BRG P 508 (Ph.Eur.)
Acid/alkaline reactive substance				BRG P 508 (Ph.Eur.)
Relative density		0,790	0,793	BRG P 508 (Ph.Eur.)
Absorption at 240nm			0,40	BRG P 508 (Ph.Eur.)
Absorption between 250 and 260nm			0,30	BRG P 508 (Ph.Eur.)
Absorption between 270 and 340nm			0,10	BRG P 508 (Ph.Eur.)
Absorption curve smooth				BRG P 508 (Ph.Eur.)
volatile impurities				BRG P 508 (Ph.Eur.)
Evaporation residue	mg/dl		2,5	BRG P 508 (Ph.Eur.)
Methanol	ppm(V)		200	BRG P 508 (Ph.Eur.)
Bitrex	g/100L	0,78	0,96	BRG P 515
tertiary Butanole	G	78		BRG P 525
water content	M-%		0,1	BRG P 508 (Ph.Eur.)
Ethanol	V-%	99,5		BRG P 508 (Ph.Eur.)

**Remarks**

The information given herein and otherwise supplied to users is base on our general experience and, where applicable on the results of tests on samples of typical manufacture. However, because of the many factors which are outside our knowledge and control which can affect the use of these products, we cannot accept liability for any injury, loss or damage resulting from reliance upon such information.