## CERTIFICATE OF ANALYSIS



## **RAFFERMINE 2**

Batch number
Analysis number
Best before
Manufacturing date

160915-0328 00013737 15/03/2018 15/09/2016

PRESENTATION	Analysis method	Results	esults Standard Values	
Aspect	Visual Control	true	Limpid liquid	
Color	Visual Control	true	Amber	
Odor	Olfactive Analysis	true :	Weak	
Solvent	Component traceability	true	Aqueous solution	
CHARACTERISTICS	•		Min	Max
рН	Q-ANA-PH-I-028	6.6	6.0	7.0
Dry matters	Q-ANA-MSA-I-055	16.6 g/l	12.0 g/l	18.0 g/l
Total proteins	RD-ANA-PKJ-I-050	5.0 g/l	3.0 g/l	7.0 g/l
Total sugars	RD-ANA-SGLU-I-063	6.9 g/l	5.0 g/l	9.0 g/l
Uronic acids	RD-ANA-AGAL-I-061	3.8 g/l	> 2.0 g/l	
Hydroxyprolin content	RD-ANA-OHPR-I-059	6117 µg/g prot	> 4 000 µg/g prot	
Phenoxyethanol	Q-ANA-PE-I-015	1.62 %	1.35 %	1.65 %
BACTERIOLOGY				
Bacteriology	Q-ANA-STE-I-027	Sterile product		

Validated 21/09/2016

Quality Control Manager C. Simonie

