

CERTIFICATE OF ANALYSIS



RAFFERMINE 2

Batch number 160915-0328
Analysis number 00013737
Best before 15/03/2018
Manufacturing date 15/09/2016

PRESENTATION	Analysis method	Results	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
pH	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