



KVP Pharma+Veterinär Produkte GmbH Kiel, Germany	<b>Certificate of Analysis</b>	Page: 1 of 2 Date: 2013-09-09
Material: 81426023 Your Material:	ADVANTAGE 80 LARGE CAT/RABBIT 4X0,8 ML BOX X 4 PIP X 0,8 ML ADVANTAGE 80 LARGE CAT/RABBIT 4X0,8 ML	
Batch: KP08Z8K Date of manufacture: 2013-04-17 Expiry date: 2018-04-30	Country: Hungary Delivery number: 101089245 Order number: 1690680	
From Material: 81426058 Batch: KP08UPP Inspection lot: 040001166141	IMIDACL. 10% 0,8ML 81110875 - RAB	Insp. instruction: T.02.02 - 1 Specification: T.02.28 - 1

Inspection	Acceptance criterion	UoM.	Result
Material (visual)	Solution		solution
Clarity (Ph.Eur.)	clear		clear
Colour (Ph.Eur.)	BY2 - BY5		BY4
Identity Imidacloprid (HPLC)	must comply		complies
Identity Butylhydroxytoluene(HPLC)	must comply		complies
Relative density	1.093 - 1.103		1.099
Refractive index	1.524 - 1.534		1.531
Extractable volume min. 90%	0.72-0.88 ML/PIPET		complies
Extractable volume 100%	0.64-0.96 ML/PIPET		complies
Assay Imidacloprid	76 - 84	mg/pip	79
Water	max. 1.0	%	< 0.3
Butylhydroxytoluene	0.09 - 0.11	g/hml	0.10
Uniformity of content	must comply		complies

This batch complies with the specification and is manufactured in accordance with EC Guide to GMP for Medicinal Products and the requirement laid down in the product license.



KVP Pharma+Veterinär Produkte GmbH Kiel, Germany		<b>Certificate of Analysis</b>		Page: 2 of 2 Date: 2013-09-09
Material: 81426023 Your Material:		ADVANTAGE 80 LARGE CAT/RABBIT 4X0,8 ML BOX X 4 PIP X 0,8 ML ADVANTAGE 80 LARGE CAT/RABBIT 4X0,8 ML		
Batch:	KP08Z8K	Country: Hungary		
Date of manufacture:	2013-04-17	Delivery number: 101089245		
Expiry date:	2018-04-30	Order number: 1690680		
From Material:	81426058	IMIDACL. 10% 0,8ML 81110875 - RAB	Insp. instruction:	T.02.02 - 1
Batch:	KP08UPP		Specification:	T.02.28 - 1
Inspection lot:	040001166141			
Inspection	Acceptance criterion	UoM.	Result	

Release Documentation is signed by Responsible Person Quality Management - Dr. Amann - QP

This Certificate of Analysis was automatically printed.