

## Add:Yangcun Industrial Zone,Tianchang City,Anhui Province,China Tell:86-21-53081360 Fax:86-21-53081260

## 安徽万和制药有限公司

## ANHUI WAN HE PHARMACEUTICAL CO.,LTD

## **CERTIFICATE OF ANALYSIS**

OERTH TOATE OF ANALTOIS								
Product Name	VITAMIN K1		Code Name	C004				
Specification	Bulk drug		Batch Quantity	110.00Kgs				
Batch No.	V180301		Package	Aluminum Tin				
MFG. Date	MAR.22,2018		EXP. Date	MAR.21,2020				
Items		Standard of EP9.2		Result of Test				
Appearance of solution		The solution is clear			Conform			
Refractive index		About 1 526		1 526				

Items			Standard of EP9.2	Result of Test	
Appearance of solution		solution	The solution is clear	Conform	
Refractive index		х	About 1.526	1.526	
indentification	А	Examined between 275-340nm,test solution shows an absorption max at 327nm which the specific absorbance is 67-73 and min at 285nm.Between 230-280nm Test solution also shows four absorbance max, at 243,249,261 and 270 nm respectively	Conform		
	В	The principal peak in the chromatogram obtained with the test solution is similar in retention time and size to principal peak in the cheomatogram obtained with reference solution(d)	conform		
	С	A green colour is produced which becomes violet-red on heating and then reddish-brown on standing	Conform		
Related substances	Eluting before trans-epoxyphytomena	Single impurity <b>≤0.15</b> %	0.03%		
	dione	Total impurities ≤0.2%	0.02%		
	Eluting between cis-phytomenadione	Single impurity <b>≤0.4</b> %	0.20%		
	and trans-phytomenadione	Total impurities ≤0.5%	0.24%		
	Eluting after	Single impurity <b>≤0.25</b> %	0.12%		
	trans-phytomenadione	Total impurities <b>≤0.5</b> %	0.20%		
	Total	ıl ≤1.2%			
	Reporting threshold	≤0.05%	Conform		
Acid value			≤2.0	1.2	
Sulphated ash			≤0.1%	0.02%	
Impurity A (TLC)			≤0.2%	Conform	
	Trans	-epoxyphytomenadione	≤4.0%	0.4%	
	Trans	-phytomenadione RMACE	≥75.0%	80.2%	
Total		three compound	97.0%103.0%	98.15%	
Conclusion		三石和制药有	The product comply with EP9.2		

Principle: Kai Guo

Re-check:Lili Liu

Analyst: Yunyun Chen