

1.  $\text{V}(\text{m}) = \text{f}(\text{mg}) = 0.0001 \times \text{mg}$   
 2.  $\text{V}(\text{m}) = \text{f}(\text{mg}) = 0.0007 \times \text{mg}$   
 3.  $\text{V}(\text{m}) = \text{f}(\text{mg}) = 0.00032 \times \text{mg}$   
 4.  $\text{V}(\text{m}) = \text{f}(\text{mg}) = 0.00058 \times \text{mg}$   
 5.  $\text{V}(\text{m}) = \text{f}(\text{mg}) = 0.00061 \times \text{mg}$

Molenwerf 13

A l'attention de : Quality Assurance

## CERTIFICATE OF ANALYSIS

PRODUCT NAME : Syrspend SF alka unflavoured  
BATCH NUMBER : 18E25-B13  
ANALYTICAL NUMBER :  
RECEPTION DATE : 25-Jun-18 9:33:06 AM  
ENTRY NUMBER : **ACE-2018-00055586**  
START OF ANALYSIS : 27/06/18

TESTS	SPECIFICATIONS	RESULTS
<b><u>CHARACTERS</u></b> Appearance	White free flowing powder	Almost white free flowing powder
<b><u>IDENTIFICATIONS</u></b> Colored by iodine Carbonates Calcium	Orange-red to deep blue Effervescence Yellowish-red to flame test	Complies x3 Complies Complies
<b><u>TESTS</u></b> pH Water solubility	> 7.0 Dispersible to form cloudy, viscous liquid	9.6 Complies
<b><u>ASSAYS</u></b> Calcium carbonate ( in the as is basis)	48.2 to 58.9 % (w/v)	52.9 %

NOTE: Analysis performed according to client file "SyrSpend SF Alka: method of analysis", 14ACE102

CONCLUSION : COMPLIES FOR ALL PERFORMED TESTS

Analyst  
LB, OS, EJM, TB

Approbator

Certificat validé le 11/07/2018 1:50:31 PM informatiquement par :

Alexandra HAIRON Chargée de validation



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Eurofins Control - eurofins.com

### Fagron Services BV

Molenwerf 13

1911 DB Uitgeest(NETHERLANDS)

A l'attention de : Quality Assurance

## CERTIFICATE OF ANALYSIS

PRODUCT NAME : Syrspend SF alka unflavoured  
BATCH NUMBER : 18E25-B13  
ANALYTICAL NUMBER :  
RECEPTION DATE : 25-Jun-18 9:33:06 AM  
ENTRY NUMBER : ACE-2018-00055586  
START OF ANALYSIS : 26/06/18

TEST:	Method :	Procedures Eurofins Pharma Quality Control:
Total Aerobic Microbial Count	Eur. Ph.9.4, Chap. 2.6.12 + 2.6.13 + Validation report  14-71495	M-PEH + M-FTH
Total Mould and Yeast Count		M-PEH + M-FTH
Detection of E. coli		M-PEH + M-ECH

	Specifications :	Results
TAMC	$\leq 1000$ cfu / g	<10 cfu / g
TMYC	$\leq 100$ cfu / g	<10 cfu / g
Detection of E. coli	Absence / g	Absence / g

The tested product corresponds to the requirements of the Eur. Ph. 9.4.

11-7-18 8

Analyst  
LB,OS, EJN, TB

Approbator

Certificat validé le 11/07/2018 1:50:31 PM informatiquement par :

Alexandra BAIRON Chargée de validation