



ACCREDITATION NO: 080-TEST
 ISO 17025

" * " : Accredited test

" * " : Estimated number

United Petfood

attn. Gaël Misselyn

Terdonkkaai 16

B-9042 Gent

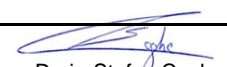
Lab reference	2404-17066
Date of receipt	17/04/2024
Starting date	17/04/2024
Condition of the sample	room temperature
Storage before analysis	none
Report status	definitive
Print date	19/04/2024

Applicant reference:	Pet Universe Nourish Vitality Dog Food Hypoallergenic + Sensitive Care - Fresh Salmon 2670 26-09-25
Sampling by:	Applicant
Sample nature:	Diervoeder Alimentation animale Feed

Tests	Results	Unit	per	Method
Total aerobic count		CFU	g	
Enterobacteria 30°C	< 1,0E+01	CFU	g	AFNOR BRD 07/24-11/13 (30°C) **
Enterobacteria 37°C		CFU	g	
Total coliforms		CFU	g	
Faecal coliforms		CFU	g	
Escherichia coli		CFU	g	
Coagulase pos. staphylococci / Staphylococcus aureus		CFU	g	
Sulfite-reducing anaerobic bacteria		CFU	g	
Clostridium perfringens		CFU	g	
Salmonella spp	not detected	25g		AFNOR BRD 07/11-12/05 **
Enum. of Listeria monocytogenes		CFU	g	
Listeria monocytogenes				
Lactic acid bacteria		CFU	g	
Pseudomonas spp. (présumpt.)		CFU	g	
Yeasts		CFU	g	
Moulds		CFU	g	
Presumptive Bacillus cereus		CFU	g	
Faecal Streptococci		CFU	g	
Brochothrix thermosphacta		CFU	g	
Thermotolerant Campylobacter spp.				
E. coli O157				
Bacteriostatic substances				
Total anaerobic count		CFU	g	
Spores of aerobic bacteria		CFU	g	
Spores of anaerobic bacteria		CFU		
Detection of Enterobacteria 37°C				
Detection of Staphylococcus aureus				
Psychrotrophic count at 6,5°C		CFU	g	
Cronobacter spp.				
potentially enteropath. Vibrio spp.				
Spores of aerobic thermophilic bact.		CFU	g	
pH				
Aw				

Applicant remark:	Meily Meyers
Lab remark:	

These test results exclusively refer to the sujet described above. The uncertainties of measurement are known and can be asked for at the laboratory. This report may not be reproduced, only in its complete form, without the written permission of the laboratory.
 Rapport lay-out: R029A2-10


 Dr. ir. Stefan Coghe
 Managing Director