



# DIPFIT<sup>®</sup>

***E. COLI F5 (K99) - BIO K 386***  
***(BOX OF 10 TESTS)***

**TEST STRIPS FOR  
THE DETECTION  
OF F5 (K99)  
ATTACHMENT  
FACTOR OF E. COLI  
IN CALF FAECES**



## ***HOW TO PROCEED***



**1**

■ Take the faeces directly from the rectum of the calf. If the samples are liquid, take a spoonful.



**2**

■ If the samples are solid, remove the excess amount with a spatula or clean object.



**3**

■ Dilute the sample with the liquid contained in the dilution tube. Homogenize well, taking care to prevent foam formation.



4

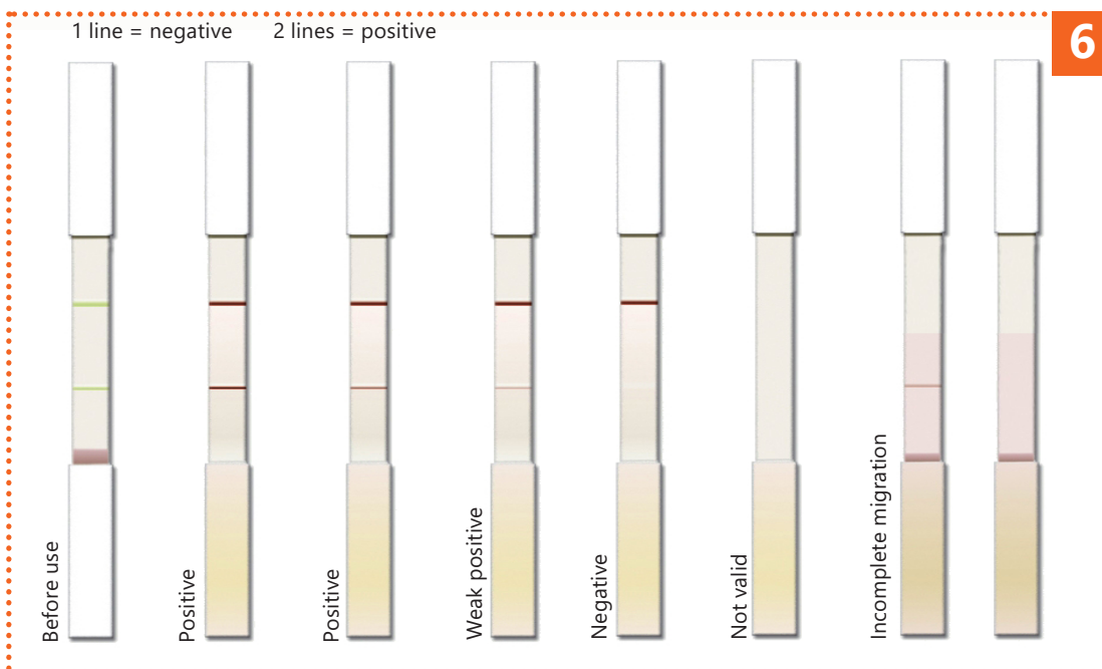
■ Tear the aluminium envelope open at the notch. Once the device has been taken out of the envelope its stability is of short duration, especially in a humid environment.



5

■ Plunge a device into the liquid.

■ Wait at most 10 minutes and interpret the result by comparing it with Photo 6.



### Precautions for use

- Store kits in a dry place at room temperature.
- Wear gloves while carrying out the test.
- The analysed sample shouldn't be too concentrated. Do not prepare a sample volume greater than a spoonful.
- Dispose of the device in keeping with legislation on environment protection and management of biological waste.



Bio-X Diagnostics is ISO 9001:2008 certified to assure the best to its customers

**BIO-X DIAGNOSTICS S.A.**

38, rue de la Caléstienne  
5580 Rochefort • BELGIUM  
T. +32(0)84 32 23 77 • F. +32(0)84 31 52 63  
info@biox.com • www.biox.com