



You know ticks are nasty, but do you know what they can leave behind?



1

When an infected tick attaches and feeds on the blood of a dog, it cuts blood vessels under the skin causing the blood to pool¹

3

Tick saliva may carry organisms which cause diseases such as tick bite fever and biliary, among others.

2

To prevent the blood from clotting, a tick injects saliva containing an anticoagulant into the pool of blood, enabling the tick to draw blood into it's body

4

Ticks can stay attached for days, but can transmit some dangerous diseases almost instantly – this is why **repellency** is important

Reference: 1. Drummond R. Ticks and What You Can Do About Them. 3rd ed. Berkeley, CA. Wilderness Press; 2004

Ask your veterinarian about Advantix

advantix[®]

repels and kills ticks before they bite



Registration Holder: Bayer (Pty) Ltd., Animal Health Division.
Co. Reg. No. 1968/011192/07. 27 Wrench Road, Isando, 1601, South Africa.
Tel: + 27 11 921 5573. Fax: + 27 11 921 5762. www.bayeranimalhealth.co.za
Advantix Reg. No. G3536 (Act 36/1947)/Namibia V05/18.3.9/819 contains
imidacloprid 10% m/v, permethrin 50% m/v.
© is the registered trademark of Bayer AG, Germany

advantix[®]

2FAF098

REPEL TICKS • REDUCE RISK OF CVBD • RE