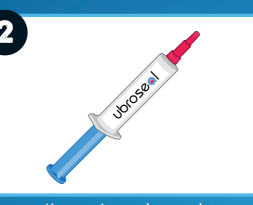
## HOW TO ADMINISTER INTERNAL TEAT SEALANTS CORRECTLY\* Please follow these steps for optimal protection



Ensure animals are appropriately restrained in a clean environment



Keep syringes clean and **DO NOT immerse in water** 



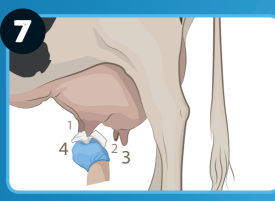
A separate pair of **clean disposable** gloves should be worn for the treatment of **each cow** 



If teats are obviously dirty then clean off dirt with moistened towels and dry thoroughly



**Strip fore milk** into a strip cup and discard



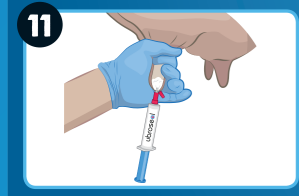
Thoroughly **disinfect the whole** surface of the teat with a disposable swab soaked in surgical spirit. Clean the teats furthest away from you first



Gently scrub each teat end with new individual, disposable, surgical spirit swabs or teat wipes provided, until both teat end and swab/wipe are visibly clean



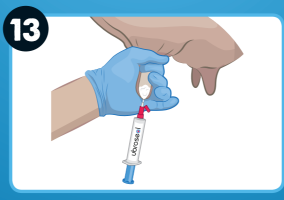
**Remove the cap** from the teat sealant intramammary tube, being careful not to touch the nozzle



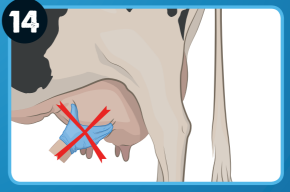
Infuse the contents of the syringe into the teat avoiding contaminating the teat end



Infuse teats in the opposite order to cleaning, i.e. treat the quarters closest to vou first



Deposit a small quantity of sealant in the teat canal as you remove he syringe. The Ubroseal syringe is fully expressed with 1 inch of the blue plunger still showing.



**DO NOT massage** the product into the udder

\* When an internal teat sealant is used in combination with an antibiotic dry cow treatment, please administer the antibiotic before the teat sealant.

Ubroseal® Blue Dry Cow 2.6 g Intramammary Suspension for Cattle contains bismuth subnitrate. POM-V. Further information available in the SPC or from Boehringer Ingelheim Animal Health UK Ltd, RG12 8YS, UK. Tel: 01344 746957. Email: vetenquiries@boehringer-ingelheim.com. Ubroseal® is a registered trademark of Boehringer Ingelheim Vetmedica GmbH, used under licence. 2021 Boehringer Ingelheim Animal Health UK Ltd. All rights reserved. Date of preparation: March 2021. BOV-0082-2021. Use Medicines Responsibly.





Dip teats in a rapid acting pre-dip, leave for 30 seconds, then wipe each teat completely dry with separate disposable paper towels



Pinch the base of the teat where it joins the udder



Apply a post-milking teat disinfectant and confine the treated cows to a yard where they should stand for at least 30 minutes to allow the teat canal to close

> Boehringer Ingelheim