



#### JBL Tortoise shell care

#### Shell care for tortoises

Suitable for:









- Tortoise Shine: for the tortoise's shell care and pest control.
- Works effectively against ticks
- Easy to use: bathe the tortoise (lukewarm), dry, spread thin coat over the shell with cotton swab (soaked with JBL Tortoise Shine)
- Prevents brittle shell surface, non-toxic but avoid contact with the animal's eyes.
- Package contents: shell care for tortoises, Tortoise Shine.



#### You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/70450





**JBL Tortoise Sun Terra** Vitamins for tortoises



JBL TerraVit fluid Vitamins and trace elements for terrarium animals



JBL MicroCalcium Mineral supplementary food for all reptiles

Country: Norway

Language: English



JBL TerraVit Powder Vitamins and trace elements for terrarium animals







## JBL Tortoise shell care



### Product information

Tortoise shell care The JBL Tortoise Shine ensures a well-kept shell surface in tortoises. Helps prevent a brittle shell surface and preserve a well-groomed appearance in tortoises. The care product is non-toxic but avoid contact with the animals' eyes.

Easy to use

Bathe the tortoise in lukewarm water (about 25 °C) and dry well. Soak cotton pad with Tortoise Shine and spread a thin coat over the shell.

| Further information   |   |
|-----------------------|---|
| FAQ                   | ~ |
| Blog                  | ~ |
| Press                 | × |
| Laboratory/calculator | × |
| Worth reading         | ~ |
| Spare parts           | × |
| Video                 | × |
| GarantiePlus          | × |
| Instructions          | ~ |
| QR code               |   |



Country: Norway

Language: English





# JBL Tortoise shell care

| Food type        | -   |
|------------------|---|
| Sub product type | •   |
| Dosing           | First bathe the tortoise in lukewarm water (25 °C) and dry well. Then soak a cotton pad in Tortoise Shine and spread a thin coat over the shell |



Date: 01.01.2024 Produced by:

3