It's a chicks life

Because of the warm temperature that is needed for the chicks, you can see a growth of organisms in the waterpipes. To ensure animal health, organic acids can help you prevent clean pipes from getting contaminated.

Week 1 Week 2 Week 3 (30–35 °C) (25–30 °C) (20–25 °C)

Age in weeks vs temperature surrounding in degrees celcius

Chicks are descendants from the T-rex. Scientists Extracted proteins from the 68-million-year-old skeleton of a T-rex. Based on this small sample, chickens seem to show the closest relation. Baby chicks are very vulnerable and not blessed with great intelligence. They are easy prey for birds, cats, and other carnivores, and can drown easily. Chicks can walk, eat and squeak immediately after they have crawled out of the egg. Several methods are used to determine the sex of a day-old chick. The two main methods of sexing chicks are feather sexing and vent sexing. Vent sexing involves squeezing the faeces out of the chick, which opens up the chick's anal vent (called a cloaca) slightly, which allows to see if the chicken has a small "bump" which would indicate that the chick is a male.

After hatching, the immune system has to build up. A big transition will take place for the chick. instead of the high-fat yolk, the animal has to switch to a different diet and it will come into contact with bacteria that settle in the intestine. If that goes well, the intestine has undergone a true metamorphosis within 48 hours. The intestinal system needs 1–2 weeks before a balanced track develops. This whole period can be supported by using additives.



