

EM® TICK COLLARS & BRACELETS/ANKLETS

EM® COLLARS are ground-breaking, natural technology that can not only benefit your dog, but humans too!

EM® technology was developed by a Japanese scientist Dr Teruo Higa, comprising three key groups of microbes - yeast, photosynthetic bacteria and Lactic Acid bacteria.

The EM® ceramic beads on these collars...

EM® ceramics are clay fermented with Effective Micro-organisms® and baked at high temperatures to capture the DNA of the Effective Micro-organisms®. The beads then emit non-evasive, far infrared waves - the longest invisible wavelengths in the light spectrum and are rapidly becoming popular in natural health applications. This technology is compatible and safe with human and animal tissue, far infrared waves are easily absorbed and penetrate the tissue up to 7.5cm deep, where they help to improve blood circulation and create a healthy skin microbiome.

How do EM® Tick-off Necklaces work?

EM® Tick-off Necklaces should be worn in addition to, not instead of, a collar

Designed to be worn loosely around your dog's neck, our collars include several EM® ceramic beads, whose embedded 'good' micro-organisms improve either yours or your dog's skin microbiome and their natural immunity, which in turn repels ticks.

EM® Tick repellent collars and bracelets, offer round-the-clock tick prevention.

Measure your dog's neck before ordering and let us know if you need a bespoke size.



Important information:

- * EM® Collars and bracelets should be worn in addition to, not instead of, a collar
- * Never attach a lead to an EM® the collar
- * Clean regularly using only warm water (do not use detergent)
- * Replace your dog's EM® Collar every 10-12 months
- * EM Collars and bracelets are not guaranteed to prevent ticks completely - always check your dog thoroughly and remove ticks as soon as they are detected. We have seen ticks still land on a pet or human, however, from our experience the tick did not live to burrow.
- * Always do a thorough check after walking in areas where ticks are likely to be present (eg. woods and long grass).