HOW DO MICRO BUBBLES CLEAN DEEP INSIDE THE PORES?



BARK ROYALE 6972 Competition Dr. Bettendorf, IA

www.barkroyale.com

The size of a pore is $(30\mu \text{ m} = 30/1,000\text{mm})$ and the size of a microbubble is $(20\mu \text{ m} = /1000\text{-}20/1,000\text{mm})$. The microbubbles are just water and air. Oil and water repel so the microbubbles alone will not remove the sebum crust on its own. The Toji enzyme powder will eat away at the sebum crust breaking it down and making it softer, in turn the broken-down sebum will be removed by the microbubbles. After the sebum is removed, then the micro bubbles travel deep into the pore where it will clean out the pore completely.





