

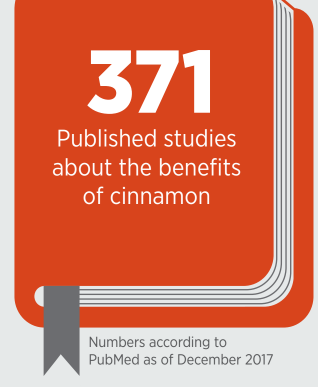
WHAT IT TAKES TO MAKE A BOTTLE:



It takes 5.7 pounds of cinnamon bark to produce 5 mL of Cinnamon Bark essential oil.

CHEMISTRY:

The main chemical constituents and associated benefits of cinnamon bark are:
Cinnamylacetate
Cinnamaldehyde
<pCinnamaldehyde</p>
<pCinnamaldehyde</p>
<pCinnamaldehyde</p>



dōterra

RESEARCH:

year; harvesters switch "halves" each year in order to protect the health of the tree.

FUN FACT

Only half of the bark is harvested from a tree each



Graph represents chemical compounds most prevalent in this essential oil. Additional constituents may be found.

WORKS WELL WITH:



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.