Microorganisms which provide nutritional needs from human skin and moisture requirements from textile products, causes bad smell, unwanted discolorations, blemishes and sudden loss of strength in textile materials. In this study, antimicrobial property is provided by olives pulps from olive waste products which contains *oleuropein* and it is supplied from olive businesses. *Oleuropein* has protective effects on olive trees from diseases and pests and in addition, it increases the durability of olive trees. *Oleuropein* compound is filled into halloysite nano clay particles and home textile materials will be obtained by the application.