Friction Coefficient of Epiphen Epoxy System Filled with Powder Resulting from the Grinding of Pine Needles

Authors : I. Graur, V. Bria, C. Muntenita

Abstract : Recent ecological interests have resulted in scientific concerns regarding natural-organic powder composites. Because natural-organic powders are cheap and biodegradable, green composites represent a substantial contribution in polymer science area. The aim of this study is to point out the effect of natural-organic powder resulting from the grinding of pine needles used as a modifying agent for Epiphen epoxy resin and is focused on friction coefficient behavior. A pin-on-disc setup is used for friction coefficient experiments. Epiphen epoxy resin was used with the different ratio of organic powder from the grinding of pine needles. Because of the challenges of natural organic powder, more and more companies are looking at organic composite materials.

1

Keywords : epoxy, friction coefficient, organic powder, pine needles

Conference Title : ICMEMS 2018 : International Conference on Mechanical Engineering and Materials Science

Conference Location : Amsterdam, Netherlands

Conference Dates : August 06-07, 2018