

Nanoenergetic Materials as Effective Heat Energy Sources for Enhanced Gas Generators

Authors : Sang Beom Kim, Kyung Ju Kim, Myung Hoon Cho, Ji Hoon Kim, Soo Hyung Kim

Abstract : In this study, we systematically investigated the effect of nanoscale energetic materials in formulations of aluminum nanoparticles (Al NPs; heat source)/copper oxide nanoparticles (CuO NPs; oxidizer) on the combustion and gas-generating properties of sodium azide microparticles (NaN₃ MPs; gas-generating agent) for potential applications in gas generators. The burn rate of the NaN₃ MP/CuO NP composite powder was only ~0.3 m/s. However, the addition of Al NPs to the NaN₃ MP/CuO NP matrix caused the rates to reach ~5.3 m/s, respectively. In addition, the N₂ gas volume flow rate generated by the ignition of the NaN₃ MP/CuO NP composite powder was only ~0.6 L/s, which was significantly increased to ~3.9 L/s by adding Al NPs to the NaN₃ MP/CuO NP composite powder. This suggested that the highly reactive NPs, with the assistance of CuO NPs, were effective heat-generating sources enabling the complete thermal decomposition of NaN₃ MPs upon ignition. Al NPs were highly effective in the gas generators because of the increased reactivity induced by the reduced particle size. Finally, we successfully demonstrated that a homemade airbag with a specific volume of ~140 mL could be rapidly and fully inflated by the thermal activation of nanoscale energetic material-added gas-generating agents (i.e., NaN₃ MP/Al NP/CuO NP composites) within the standard time of ~50 ms for airbag inflation.

Keywords : nanoenergetic materials, aluminum nanoparticles, copper oxide nanoparticles, gas generators

Conference Title : ICEM 2016 : International Conference on Energetic Materials

Conference Location : Zurich, Switzerland

Conference Dates : July 21-22, 2016