Investigation of improvement methods of sound absorption in 5083 aluminum foams

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Abstract

Sound absorption behavior of A5083 open-celled foams produced by space holder method was investigated. Sound absorption coefficient of samples was investigated within the range of 500-16000 Hz, by the transfer function method. A5083 foams sound absorption was investigated by two cell sizes less than 106 and 106-250 microns. In addition, the effect of adding silicon carbide was studied with 10 vol.%. The effect of air gap depths on sound absorption coefficient was also investigated. Results indicated that A5083 foams sound absorption behavior with cell sizes less than 106 microns and 106-250 microns is very weak at most frequencies. Adding 10 vol.% of silicon carbide to A5083 foam with 106-250 microns cell sizes, improved the sound absorption properties of foams. The results of this research also indicated that using an air gap in A5083 foam with 106-250 microns cell size has no effect on sound absorption coefficient. In A5083 foam with 106-250 microns cell size and 20 mm air gap depths, at most frequencies, a better sound absorption was observed than the sample without air gap or the sample with 10 mm air gap depths.

Keywords: A5083 foam, Composite, Silicon Carbide (SiC), Sound absorption coefficient, Air gap.

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