Effect of Thermal Aging on the Damping Properties of a Resistance Spot-Welded Acrylic-Cored Laminated Steel

The effect of thermal aging on the damping properties of a resistance spot-welded acrylic-cored laminated steel was investigated.

BY P. C. WANG AND R. J. FRIDRICH

ABSTRACT. The concern over the thermal stability of polymer materials has led to studies on the damping properties of polymer-cored laminated steels used for reducing the structure-borne and engine noise of an automobile. In this study, we investigate the effects of spot weld nugget presence and thermal aging on damping properties of a resistance spot-welded acrylic-cored laminated steel. Damping properties were measured prior to and after specimen exposure to air at the Electrophoretic Priming Operation (ELPO) bake temperature of 180°C. Test results showed that damping system loss factor of the resistance spot-welded acrylic-cored laminated steel is dominated by shearing action within the acrylic core, and weld nugget presence has little influence. There is no significant change in system loss factor when the aging duration is increased to 0.5 h. Between 5- and 50-h exposure, system loss factors decreased. Scanning electron microscopy, thermal gravimetric, and differential scanning calorimetric analyses indicated that the decrease in system loss factor is likely caused by the combined effects of acrylic curing, reduction in acrylic thickness, and existence of pores caused by the evolution of gases as the volatiles in the acrylic core are drying.

Introduction

The combination of good vibration damping properties (Refs. 1-3) and high strength-to-weight ratios (Refs. 4-6) make the polymer-cored laminated steels (Fig. 1A) attractive for automotive applications. These materials have been used for the oil-pan, rocker cover, wheelhouse inner, and front-dash structures to reduce structure-borne noise and engine noise (Ref. 7). There is some concern, however, that the polymer core may degrade when the laminated steel is exposed to thermal environments. High heat input required from resistance spot welding could also decompose the polymer in the weld nugget. In addition, vehicle structures are often exposed to temperatures ranging from -30°C to 180°C as they encounter paint baking, extreme climatic, and engine/exhaust temperatures. The heat from welding and temperature swings may profoundly affect polymer properties and hence the vibration damping characteristics. Since welded joints are important parts of the body substructure, a fundamental understanding of the damping properties of welded laminated steels is essential.

While there have been a number of studies (Refs. 8-10) conducted to measure the damping behavior of laminated steels, very few data are available on resistance spot-welded (RSW) laminated steels. In this study, results from damping property measurements of RSW acrylic-cored laminated steel, unaged and aged, for varying times at 180°C (Electrophoretic Priming Operation—ELPO temperature) are presented. The role of resistance spot welding in influencing the damping characteristics of a welded acrylic-cored laminated steel at room temperature and at 180°C is also examined. Finally, factors contributing to damping property degradation are identified.

Experimental Procedure

Material

The laminated steel selected for this study is composed of 0.46 mm (0.018 in.) thick SAE 1006 steel skin and 0.08 mm (0.0032 in.) thick core acrylic adhesive manufactured by Pre Finish Metals, Inc., Elk Grove Village, Ill. The steel skin contained 0.97 wt-% Mn, 0.48 wt-% C, 0.95 wt-% S, 0.15 wt-% P and 0.10 wt-% Al. The exact formulation of this acrylic adhesive is proprietary to 3M of St. Paul, Minn., but by comparing Fourier Transform Infrared Spectroscopy (FTIR) spectra with reference spectra, the adhesive is believed to be a solvent-based, one-part acrylic consisting of acetate, acrylate, and polystyrene (Ref. 11). Tensile properties of acrylic-cored laminated steel are listed in Table 1.

Since the acrylic core is a good insulator, metallic particles are added to the adhesive for current conduction during resistance spot welding. The nature of these particles is not provided by the manufacturer, so x-ray analyses are performed to obtain the chemical compositions (Ref. 11). Table 2 shows the chemical compositions of the metallic particles.

Specimen Fabrication

The lap-shear specimens, shown in Fig. 1B, were fabricated from 38.1 x 127 mm (1.5 x 5 in.) coupons. Specimens were prepared as follows: 1) bring coupons together; 2) position them with a fixture; and 3) resistance spot weld the specimens. A resistance spot weld with a nugget diameter of 4.8 mm (0.189 in.) was centered on a 38.1 mm (1.5 in.) square overlap region. The weld nugget...
was prepared using a single-phase, microprocessor-controlled AC 130 KVA (Model Kirkhoff TR49X) press-type spot welding machine, equipped with a Square D 5100 controller. The weld nugget diameter was measured from buttons remaining on specimens that were peel tested in a vise. Minor modifications of the welding current were necessary to maintain the desired weld nugget diameter for all damping samples. The welding schedule employed is given in Table 3.

Thermal Aging

To determine the possible detrimental effect of thermal aging on damping properties, welded laminated steel specimens were exposed in an oven held at 180°C for varying periods of time. Specimens were periodically removed from the oven and cooled to room temperature. The damping properties were measured at room temperature.

Microhardness Measurements

Resistance spot welded specimens were sectioned perpendicular to the sheet thickness and polished so that a hardness traverse could be performed to examine the possible material properties change due to the heat input from welding.

Damping Measurement

The test fixture and instrumentation are shown in Fig. 2. To excite the RSW laminated steel into vibration, a random noise signal from the analyzer’s signal generator (power amplifier, Bruel & Kjaer Model 2706) was amplified and sent to the electromagnetic excitation transducer (Electro Model 330HTB) and the first channel of the analyzer (Bruel & Kjaer Model 2032). The response of the RSW laminate to this excitation was measured by a miniature accelerometer (less than 0.5 g, Endevco Model 22), which was mounted to the surface of the specimen using adhesive. The output from the accelerometer was amplified (charge amplifier, Bruel & Kjaer Model 2635) and fed to the second channel of the analyzer. RSW laminated steel has many resonant frequency modes of vibration. To obtain a good measure of damping performance, zoom measurements (in Fast Fourier Transform (FFT) analyzer, the measurement starting with a positive nonzero frequency, e.g., 500-900 Hz, is defined as a zoom measurement) were made using the analyzer to obtain the detailed frequency response function in a narrow frequency band surrounding each individual resonance. The system loss factor (i.e., the energy dissipation properties of a vibrating system) at a resonant frequency mode is defined in ASTM E756 using the half-power bandwidth method (Ref. 12). By this method, the system loss factor is the ratio of the half-power bandwidth (the width of the response function at a level 3 dB lower than the level at resonance) to the resonant frequency.

Since damping performance varies with temperature and frequency, the fre-
Development of Welding Schedule

Although the laminated steels are being mainly used for noise reduction, satisfactory weld strength must be ascertained to meet vehicle structure requirements. Designers can substitute laminated steels for carbon steels in vehicle structural design and achieve equivalent strength performance. Therefore, welding strength was the criterion for weld-schedule development.

The following procedure was used to determine the welding schedule: 1) resistance spot welding of acrylic-cored laminated steel, 2) conducting the tensile and fatigue tests, 3) comparing the strengths of welded laminated steel and welded SAE 1006, 4) obtaining the desired weld nugget size by adjusting the welding conditions.
schedule. Extensive welding and testing were performed, and a current range over which spot welds having desirable nugget diameters was obtained for a particular weld time. Figure 3A shows a welding lobe diagram for an acrylic-cored laminated steel. The closed circle in Fig. 3A represents the welding conditions used in specimen fabrication. Figure 3B shows the fatigue strength of RSW laminated steel (filled circle). For comparison purposes, fatigue test results of RSW 0.92 mm (0.036 in.) thick SAE 1006 steel are also included in Fig. 3B. A curve fitting analysis was performed to obtain load vs. life relationship for each specimen type. As shown, no significant difference was found between the fatigue resistance of the RSW laminated steel and SAE 1006 steel. The welding schedule presented here is clearly not a complete representation of various possible welding conditions because it only covers one electrode force, electrode type and electrical current waveform. However, the results of this study showed that welding techniques developed for low-carbon steels can likely be used for the laminated steel without loss in weld quality, provided metallic particles are added to the polymer core to conduct weld current.

Weld Cross Section and Microhardness

A cross-section view of the weld nugget of a resistance spot-welded (RSW) acrylic-cored laminated steel is shown in Fig. 4A. As shown, fusion has progressed to a sufficient distance from the sheet interface to produce a well-defined weld nugget that has penetrated to two-thirds of its final thickness. Results of microhardness traverses along the cross section of a RSW laminate steel are shown in Fig. 4B. Each datum point in Fig. 4B represents an average value from at least two measurements. It can be seen that a high hardness is achieved in the weld nugget, but reduces to lower levels in the heat-affected zone (HAZ). To investigate the effect of joule heat from resistance spot welding on the acrylic adhesive, thermal gravimetric tests were performed. Thermal gravimetric analyses (TGA) of acrylic adhesive in air and nitrogen are shown in Fig. 5. At 180°C, weight losses in air and nitrogen were identical at about 0.4%, which could be attributed to trapped volatiles and/or residuals from incomplete adhesive reaction during fabrication. Rapid decomposition occurs at about 250°C, independent of atmosphere. Above 250°C, the rate of degradation in air was larger than in nitrogen, which is presumably due to oxidation and pyrolysis. Weight losses in air and nitrogen at 480°C were 90.2% and 85%, respectively. Since the melting temperature of SAE 1006 is much higher than 480°C, the joule heat from resistance welding likely causes the acrylic adhesive in the weld nugget region to be completely burned off.

Damping Properties at the Ambient Temperature

Since it is difficult to analyze the first mode (Ref. 12), modes 2 to 4, which are in the frequency range of 50 to 950 Hz, were used for damping measurements. Zoom measurement was performed at each mode. Figure 6A shows the vibration of A—System loss factor; B—Resonant frequency with temperature for the resistance spot-welded acrylic-cored laminated steel.
tions of system loss factor (i.e., the energy dissipation properties) vs. temperature for the as-welded laminated steel. As shown, the system loss factor peaks approximately at 20°C, but drops sharply at low and high temperatures. Also, the system loss factor peak height increases with increasing mode number. The value of loss factor peak increases from 0.25 for mode 2 to 0.35 for mode 4. The resonant frequencies vs. temperature for the as-welded laminated steel are shown in Fig. 6A. As the ambient temperature is approached, the RSW laminated steel shows a decreasing frequency as a result of a decrease in stiffness. This is followed by a leveling off or slow decline at higher temperatures.

For comparison purposes, measurements of a resistance spot-welded, bare 1 mm (0.039 in.) gauge low-carbon steel (SAE 1006) are shown in Fig. 7. By comparing Figs. 6 and 7, we see that the system loss factor of RSW SAE 1006 steel was independent of temperature. The system loss factor of the RSW laminated steel was shown to increase one to two orders of magnitude over that of RSW SAE 1006 steel, and the largest gains were made at about 30°C. The improved damping properties of the RSW laminated steel are thought to result from the addition of the adhesive.

### Effect of Thermal Aging on Damping Properties

After thermal aging of the RSW laminated steel in an oven held at 180°C and for a predetermined length of time, the system loss factors were measured between -20°C and 80°C, and the results are shown in Figs. 8A-8C. As shown, the positions of system loss factor peak for the unaged, 0.5-, 5- and 50-h exposures at 180°C, and are virtually the same. The peak height did not show any significant reduction after 0.5-h aging; however, the peak height decrease is pronounced in specimens with 50-h aging. The system loss factor reduction is particularly noticeable for mode 2 that has a maximum of about 0.26 for the unaged condition, but drops to about 0.07 after 50 h of aging. The effect of aging on the resonant frequency is shown in

### Table 6 — Glass Transition Temperature* and Pore Fraction of Acrylic Adhesive as a Function of Aging Time at 180°C

<table>
<thead>
<tr>
<th>Aging time (h)</th>
<th>Pore fraction (%)</th>
<th>Glass transition temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>-21.59</td>
</tr>
<tr>
<td>0.5</td>
<td>10.0</td>
<td>-21.14</td>
</tr>
<tr>
<td>5.0</td>
<td>14.0</td>
<td>-19.14</td>
</tr>
<tr>
<td>50.0</td>
<td>11.0</td>
<td>5.67</td>
</tr>
</tbody>
</table>

*Average of two specimens

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**Fig. 7**—Damping properties for the resistance spot-welded SAE 1006 steel.

**Fig. 8**—Effect of thermal aging on the system loss factor of the resistance spot-welded acrylic-cored laminated steel: A—Mode 2; B—Mode 3; and C—Mode 4.
Table 7 — A Combined Effect of Reduction in Acrylic Thickness and Acrylic Curing
on System Loss Factor of the Acrylic-Cored Laminated Steel after Aging at 180°C

<table>
<thead>
<tr>
<th>Aging time (h)</th>
<th>Acrylic loss factor</th>
<th>Shear modulus (MPa)</th>
<th>Acrylic Thickness (mm)</th>
<th>System loss factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.616</td>
<td>0.25</td>
<td>0.025</td>
<td>0.182</td>
</tr>
<tr>
<td>0.5</td>
<td>0.616</td>
<td>0.36</td>
<td>0.023</td>
<td>0.151</td>
</tr>
<tr>
<td>5.0</td>
<td>0.616</td>
<td>3.56</td>
<td>0.022</td>
<td>0.024</td>
</tr>
<tr>
<td>50.0</td>
<td>0.616</td>
<td>15.49</td>
<td>0.020</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Fig. 9—Effect of thermal aging on the resonant frequency of the resistance spot-welded acrylic-cored laminated steel.

Fig. 10—Effect of thermal aging on the resonant frequency of the resistance spot-welded acrylic-cored laminated steel.

Discussion

In the previous section, the results of a study of weldability, damping properties, and fracture morphology of a RSW acrylic-cored laminated steel were presented. In this section, certain aspects of the study are discussed in more detail. These will include the role of resistance spot weld on damping properties, and various factors that degrade the damping properties of RSW laminated steel.

Role of Resistance Spot Weld on the Damping Properties

As shown in Fig. 4, the acrylic adhesive was virtually burned off, and the spot weld nugget was made up of mainly low-carbon steel. The results shown in Fig. 7 indicated that SAE 1006 steel had low damping properties. Thus, one question we must address is whether the resistance spot weld would degrade the damping properties.

The role of spot weld nugget on damping properties can be assessed by comparing the system loss factor of RSW and as-received acrylic-cored laminated steels. Acrylic laminated steel specimens having the same dimensions were fabricated and tested, and results are shown in Fig. 13. For comparison purposes, the results of RSW laminated steel are also included in Fig. 13. As shown, the presence of the weld nugget did not decrease the system loss factor of the RSW joint. Indeed, the welded joints may have caused a slight increase in the system loss factor of the RSW joint. It was observed that the weld nugget deformed little, and most of the strain energy results from the shearing action within the acrylic core as the laminated steel undergoes bending motion. The damping in RSW laminated steel occurs through a conversion of shear strain energy to heat in the acrylic layer. Energy dissipation arising from the relative interfacial slip (Ref. 13) between the upper and lower laminated steel sheets is very small. These results imply that the dominant source of damping is that of the laminated steel, and the weld nugget had little effect on the system loss factor of the RSW laminated steel.

Damping Degradation

The results presented in Fig. 8 demonstrate that RSW acrylic-cored laminated steel degrades when it is exposed at a temperature of 180°C for more than 5 h. Extensive studies indicated that, aside from the composition of the polymer core, three factors ap-
Fig. 10—A—Shear test specimen (dimensions in millimeters), and scanning electron micrographs of the acrylic adhesive: B—Unaged; C—After 0.5 h; D—5 h; and E—50 h exposure at 180°C.
The system loss factor of constrained sandwich laminates is governed by the shear energy dissipation of polymer core. It has been suggested that the shear deformation of viscoelastic layer decreases as the core thickness decreases (Refs. 15, 16). Therefore, the observed decrease in system loss factor can be at least partially attributed to changes in acrylic core thickness (Fig. 12) that occurred in thermal aging. To apply Equation 1 necessitates determination of the shear modulus and loss factor of the acrylic adhesive. The shear modulus of acrylic can be determined from the shear stress-strain relationship of acrylic-cored laminated steel specimens (Fig. 10A) and the result is shown in Table 4. The loss factor of the acrylic adhesive can be obtained from the dynamic mechanical analysis (DMA), and the value of loss factor of acrylic adhesive is found to be 0.616 (Ref. 17). The calculated effect of the reduction in acrylic thickness on the system loss factor is shown in Table 5. As shown, a decrease in acrylic core thickness would result in a decrease in system loss factor.

Another contribution to the decrease in system loss factor in RSW-laminated steel is the acrylic cross-linking. It has been shown that acrylic adhesives can cross-link at 100°C (Ref. 18), and the cross-linking increases the storage shear and tensile moduli at the expense of the loss moduli. Differential scanning calorimetry (DSC) measurements of unaged and aged acrylics are shown in Table 6. As shown, aging increased the glass transition temperature (Tg), suggesting that cross-linking developed. The use of Equation 1 for assessing the effect of acrylic cross-linking requires the values of loss factor and shear modulus of the aged acrylic adhesive. To determine the loss factor of the aged acrylic adhesive, aged adhesive needs to be bonded to the aluminum beams by means of an epoxy adhesive (Ref. 19).

Since the aged acrylic adhesive was too brittle to press, we were unable to have the undamaged specimens fabricated. Thus, no attempt has been made to determine in this study the loss factor of the aged acrylic adhesive. Instead, the loss factors of the aged acrylic are assumed to be 0.616. Table 7 shows the combined effects of the reduction in acrylic thickness and cross-linking on the system loss factor. As shown, acrylic curing has a strong influence on the damping properties of the laminated steel, with system loss factor decreasing as the aging time increases. It should be noted that the values in Table 7 represent the conservative estimate since the loss factor of the aged acrylic is usually less than that of the unaged acrylic. Comparison of Tables 5 and 7 shows that the degree of system loss factor change by the cross-linking is greater than the reduction in acrylic thickness.

The presence of pores in the acrylic adhesives, shown in Fig. 11, was considered improving the damping properties (Refs. 20–22). Pores in the viscoelastic material convert the longitudinal wave to shear waves. The shear deformation energy is converted to heat by molecular relaxation, and the sound wave is attenuated. As shown in Figs. 11 and 12, and in Table 6, during the first half hour exposure at 180°C, the pore size and fraction grow considerably, while the glass transition temperature increases and acrylic thickness decreases slightly. Therefore, there is a competition among the effects of adhesive curing, reduction
in acrylic thickness, and pores. The adverse effects of adhesive curing and core thickness decrease can be reduced in the presence of pores that help in improving the system loss factor. It ends up with little reduction in system loss factor after 0.5-h exposure at 180°C. As the exposure is prolonged, the pore size and fraction decrease. Since the net effect of aging is to decrease the system loss factor, the adhesive curing and reduction in acrylic thickness seem to be the overriding factors. Thus, it is probable that further decrease in system loss factor is considered to be the result of adhesive curing and core thickness reduction during aging.

The results are significant, as they indicate that there is a considerable effect of thermal aging on the acrylic laminated steel. If the temperature-time effect on the material modulus can be expressed by the Arrhenius relationship (i.e., under the assumption that the aging mechanisms, which occur at 180°C, are the same at the lower temperature) (Ref. 21), the effect of a short aging at high temperature on the damping properties may be indistinguishable from that of a long aging at the low temperature. This implies that the damping degradation seen in this study can occur to the material exposed to other elevated temperatures. If this is true, it is recommended that the damping properties of resistance spot-welded acrylic-cored laminate steel used in vehicular structural design be adjusted to account for likely thermal effects.

Conclusions

1) Welding techniques developed for low-carbon steels can also be used for the laminated steel.

2) The damping loss factor of the resistance spot-welded acrylic-cored laminated steel is dominated by the shearing action within the acrylic core. The weld nugget had little influence.

3) Aging resistance spot-welded acrylic-cored laminated steel at 180°C had little effect on the system loss factor for times up to 0.5 h; however, after exposure above 5 h the system loss factor decreased. This decrease in system loss factor is attributed mainly to a combined effect of the acrylic curing, reduction in acrylic thickness, and pores resulting from the evolution of gases generated by drying the volatiles in the acrylic adhesive.

Acknowledgement

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References