Development of a Preventive Maintenance Program for Tooling Used in Powder Slush Molding

Edgar Lara-Curzio
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Development of a Preventive Maintenance Program for Tooling Used in Powder Slush Molding

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ABSTRACT

ORNL collaborated with Faurecia Interior Systems to investigate the feasibility of developing a thermomagnetic preventive maintenance program for nickel tooling used in powder slush molding. It was found that thermal treatments at temperatures greater than 500°C can anneal strain hardening in nickel tooling and a range of temperatures and times for effective thermal annealing were identified. It was also observed that magnetic fields applied during thermal annealing do not alter the kinetics of strain hardening annealing. The results obtained in this investigation provide a foundation for establishing a preventive maintenance program for nickel tooling.

1. DEVELOPMENT OF A PREVENTIVE MAINTENANCE PROGRAM FOR TOOLING USED IN POWDER SLUSH MOLDING

This phase I technical collaboration project (MDF-TC-2014-51) began on January 31, 2015 and was completed on May 15, 2016. The collaboration partner Faurecia Interior Systems is a member of the Faurecia Group, which specializes in automotive seating, interior systems, automotive exteriors and emissions control technologies.

1.1 BACKGROUND

Nickel has been the standard tooling material for manufacturing slush molded instrument panel cover skins for automobiles and trucks for over 30 years. However, cracks that nucleate and grow in nickel tooling as a result of thermal fatigue, have a negative impact on product quality, productivity and costs. Cyclic thermal fatigue is a direct result of temperature gradients and thermal cycling, which are inherent to the slush molding process. In cyclic thermal fatigue, stresses arise from repeated thermally induced strains and the response of materials to these strains will depend on their yield strength and strain hardening characteristics. When sufficient strain hardening has occurred and dislocation motion has been hindered, dislocations tend to pile up at material discontinuities (edges, surfaces, grain boundaries), resulting in stress risers that lead to crack nucleation. Therefore, unpinning dislocations through annealing reestablishes the ability of these dislocations to move and therefore prevent stress concentrations.

The objective of this Cooperative Research and Development Agreement (CRADA) between UT-Battelle, LLC and Faurecia Interior Systems was to determine the feasibility of using thermal and magnetic annealing treatments to remove strain hardening in nickel tooling used for manufacturing instrument panel cover skins for automobiles and trucks. The successful completion of this project could lead to the development of preventive maintenance methods to avoid the nucleation of cracks in nickel tooling for powder slush molding.

1.2 EXPERIMENTAL PROCEDURE

The test specimens used for this investigation were obtained from one decommissioned nickel powder slush mold that had been used to manufacture instrument panel cover skins for Ford’s Focus C346 model. Figure 1 shows a picture of the mold shipped to ORNL from Faurecia’s Louisville facility, while Figure 2 shows some of the segments removed from the mold from which test specimens were obtained. Additional test specimens were obtained from two plates procured by Faurecia from vendors Weber Manufacturing1 and FET USA2. Weber Manufacturing uses a nickel

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1 www.webermfg.ca
2 www.fetusa.com/electroform-nickel-tooling.html
vapor deposition process to manufacture nickel tooling while FET USA uses an electroplating process. Figure 3 shows a picture of the two plates. The surface texture to create leather-like features on the instrument panel cover skins is evident in the picture in Figure 3. Although electroplating is the most common method for fabricating powder slush molding tools, it yields molds with non-uniform thickness, particularly at corner regions or regions with sharp radii, where the mold is thicker than open areas of the mold. Molds with uniform thickness are preferred to minimize temperature gradients during the slush process, which tend to induce stresses.

![Figure 1](image1.png)

**Fig. 1.** Picture of nickel tooling received from Faurecia for this investigation. Note person on the left for scale.

![Figure 2](image2.png)

**Fig. 2.** Picture of nickel tooling with a segment removed.
Rectangular bars 12.5-mm wide, 125-mm long and with the nominal thickness of the mold were obtained using electric discharge machining (EDM) from segments removed from the mold using a reciprocating cutter with tungsten carbide blades. Rectangular bars of similar dimensions were obtained from the Weber and FET USA plates using water jet cutting.

Several thermophysical properties of the nickel tooling and the nickel plates were measured to characterize the material and to investigate the feasibility of using them to quantify its degree of strain hardening. These properties include: thermal expansion, heat capacity, electrical resistivity and Seebeck coefficient. The microstructure of the material, including grain morphology and grain crystallographic orientation, was characterized using electron microscopy and electron backscatter diffraction. For example, the micrographs in Figures 4 and 5 show electron backscatter diffraction images obtained on surfaces of the tooling that were parallel and perpendicular to the deposition direction. Planes parallel to the deposition plane consist of equiaxed grains with a strong <100> texture, while grains on a plane perpendicular to the deposition plane are columnar. In addition to these measurements, the Vickers hardness and tensile stress-strain behavior of the nickel tooling and plates were determined.

Understanding the mechanical response of the material was essential to assess the effect of thermal annealing on the degree of strain hardening reduction within the material. The methodology consisted in subjecting test specimens to a tensile strain of 0.5% at a constant crosshead displacement rate. These tests were performed using a servohydraulic testing machine equipped with a load cell, a pair of hydraulically-actuated grips and an extensometer. All tensile tests were performed at ambient conditions. After the specimen reached 0.5% strain, it was unloaded, removed from the mechanical testing machine and subjected to thermal annealing with and without the application of an external magnetic field. Thermal annealing treatments were performed by embedding the test specimen in casting sand maintained under isothermal conditions inside a box furnace. Thermal annealing experiments were carried-out at different temperatures between 300°C and 700°C for different periods of time between 10 minutes and 10 hours. Thermal annealing experiments with superimposed magnetic fields were carried-out at ORNL’s Magnetic Processing laboratory where temperatures were imposed by induction heating. Values of magnetic field varied between 0 Tesla and 9 Tesla.

After thermal annealing or thermal annealing with a magnetic field, test specimens were re-tested mechanically following the same protocol to a maximum tensile strain of 0.5%.
Fig. 4. Electron backscatter diffraction image of nickel tooling on a plane parallel to the deposition surface. Grains were found to be equiaxed with <001> texture.

Fig. 5. Electron backscatter diffraction image of nickel tooling on a plane perpendicular to the deposition surface. Grains were found to be columnar with random crystallographic orientation.
1.3 TECHNICAL RESULTS

Figure 6 shows the initial stress-strain response of a test specimen (specimen N50) obtained from the mold in the as-received condition. The curve shows features that are characteristic of the response of most metals: it has a linear region, an inflection point associated with yield and a positive slope at increasing strains, which is indicative of strain hardening. The yield strength was determined using the 0.05% offset method and a value of 192 MPa was obtained. Figure 7 shows the response of the same test specimen after an annealing treatment at 500°C for 60 minutes without the application of a magnetic field. The shape of the curve is similar to that shown in Figure 6 for the as-received condition, except that the yield strength is lower (183 MPa vs. 192 MPa) and the rate of strain hardening is also lower after the annealing treatment. To highlight the differences in behavior both curves are plotted together in Figure 8. These results demonstrate the feasibility of thermal annealing treatments to remove strain hardening in nickel tooling that has accumulated during fabrication and subsequently service.

Fig. 6. Tensile stress-strain response for specimen N50 obtained from the mold in the as-received condition. The Young’s modulus was found to be 156.3 GPa.
Fig. 7. Tensile stress-strain response for specimen N50 after an annealing treatment at 500°C for 1 hour. The Young’s modulus was found to be 157.7 GPa.

Fig. 8. Tensile stress-strain response for specimen N50 before and after an annealing treatment at 500°C for 1 hour.
Figure 9 shows a collection of tensile stress-strain curves to illustrate the effect of both temperature and time of thermal annealing on the stress-strain behavior of the nickel tooling. These results show that no significant annealing occurs at 300°C even after 10 hours. However, the amount of annealing, as indicated by reductions in yield strength, increases with both temperature and time at temperatures between 500°C and 700°C. The kinetics of thermal annealing are best illustrated by analyzing the stress-strain curves obtained after annealing at 700°C. The results presented in Figure 9 provide a comprehensive set of data to determine the optimum combination of temperature and time for thermal annealing treatments of nickel tooling.

![Fig. 9. Tensile stress-strain response for different specimens removed from the mold to illustrate the effect of both temperature and time of thermal annealing to remove strain hardening from the nickel tooling.](image)

It was also found that, under the conditions considered in this investigation, the application of magnetic fields up to 9T and annealing times of 1,000 seconds do not have any effect on the kinetics of strain hardening annealing of nickel tooling for temperatures up to 700°C. Figure 10 shows a series of stress-strain curves obtained before and after annealing under a 1 Tesla magnetic field at ambient conditions for different periods of time.

1.4 IMPACTS

Every major industrial manufacturing sector depends on tooling, and the ability to extend the service life of manufacturing tooling has a direct impact on both cost and energy savings. Specifically, the costs to repair or replace tooling, shipping costs, and costs associated with down time are critical. Furthermore, extending the service life of manufacturing tools has a direct impact on energy utilization by reducing the need for mining, manufacturing and transporting new manufacturing tools.
Figure 10. Stress-strain curves obtained before and after annealing under a 1 Tesla magnetic field at ambient temperature for different periods of time.

1.5 CONCLUSIONS

The effect of temperature, time and magnitude of magnetic field on the annealing behavior of nickel tooling was investigated. It was found that strain hardening in nickel tooling can be annealed through thermal annealing treatments at temperatures greater than 300°C. Furthermore, the degree of annealing was found to increase with the duration of the annealing treatment.

For the annealing treatments temperatures and duration investigated, it was found that magnetic fields up to 9T, applied by themselves or superimposed to temperature, do not have an effect on the kinetics of annealing. The results from this investigation provide the foundation for designing preventive maintenance strategies for nickel tooling to remove strain hardening and prevent the nucleation of cracks that might result from thermal fatigue.
2. PARTNER BACKGROUND

The Faurecia Group is a pioneer in technological innovations able to reduce the weight of vehicles, offer customized comfort and style solutions, and mitigate any impact on the environment. Faurecia is developing new manufacturing processes that are set to revolutionize its production methods. With 320 sites including 30 R&D centers in 34 countries, Faurecia is a global leader in its four areas of business: automotive seating, interior systems, automotive exteriors and emissions control technologies. As the world’s top supplier of vehicle interiors, Faurecia Interior Systems develops and produces:

- instrument panels and center consoles
- cockpits
- door panels and modules,
- acoustic products and modules
- decorative components (paint, film, wood, aluminum, etc.)

The Group draws on its specialized know-how in cut-and-sew techniques, applied to genuine leather as well as polyurethane- or PVC-based thermoplastics. Faurecia is also developing and integrating renewable, bio-based materials as part of a long-term campaign to produce lighter components. For example, one of its technologies combines natural hemp fibers with a polypropylene resin to yield a 25% weight reduction over glass-reinforced polypropylene.