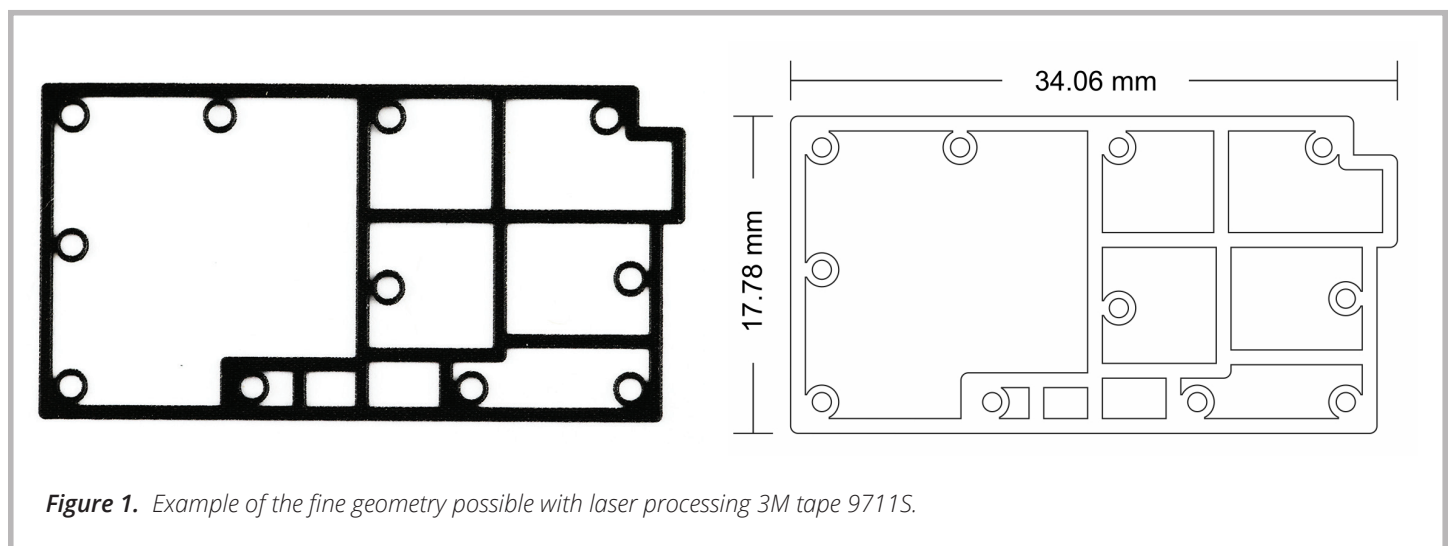


## Laser Processing of 3M™ Electrically Conductive Double-Sided Tape 9711S Series

- Smooth laser-processed edges and minimal heat-affected zones
- No degradation to the physical properties of the materials
- Eliminates material deformation during processing
- Consistently and repeatedly process 3M tape 9711S to a high degree of dimensional accuracy

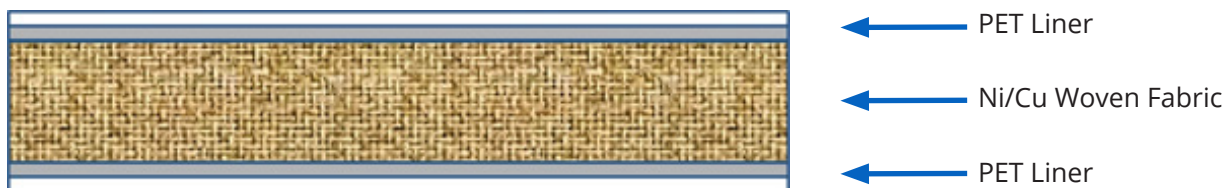
### PROCESSING EXAMPLE



3M Electrically Conductive Tape applications requiring fine geometry and intricate detail without degrading the physical properties of the material can be achieved with Universal Laser Systems technology. An example demonstrating the results of laser processing the 3M tape 9711S material is shown in **Figure 1**.

### MATERIAL OVERVIEW

3M Electrically Conductive Double-Sided Tape 9711S is an XYZ-axis electrically conductive adhesive. The material has a nickel/copper-coated woven fabric carrier based acrylic adhesive. 3M tape 9711S is designed for EMI shielding and grounding applications, enabling devices to meet electromagnetic compatibility requirements. 3M tape 9711S series provides electrical grounding performance with small size contacts and PSA attachment for EMI shielding designs. The material features high adhesion and excellent contact resistance. The acrylate adhesive layer itself is available in multiple thickness options, from 30µm to 300µm, and is protected with PET release liners on both the top and bottom surfaces. A diagram depicting the layers of the 9711S material is shown in **Figure 2**.



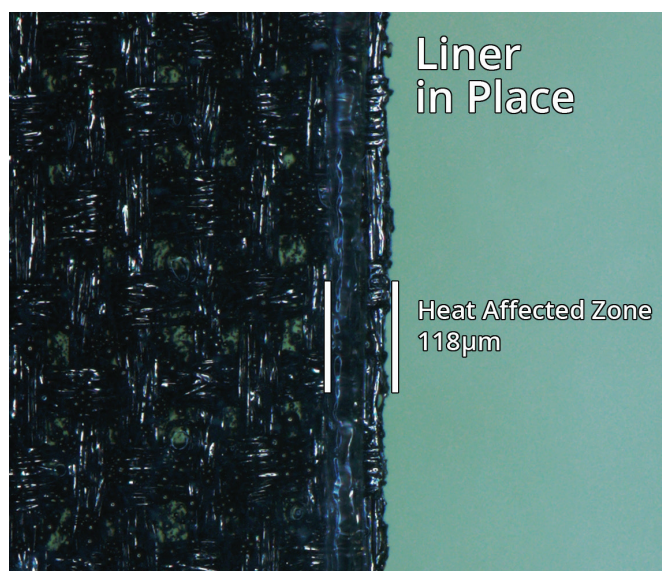
**Figure 2.** 3M tape 9711S diagram showing PET liners located on top and bottom of the conductive woven Ni/Cu acrylate adhesive layer. The product is available with layers from 30 $\mu$ m thick to 300 $\mu$ m.

The delicate nature of 3M Electrically Conductive Tapes makes them difficult to process with possible deformation when processed with traditional mechanical methods. The non-contact nature of laser processing overcomes this difficulty, which enables the processing of applications with fine geometry and intricate detail. Universal Laser Systems makes it simple to consistently and repeatedly process these materials.

## LASER PROCESSING NOTES

3M tape 9711S, specifically 9711S-100, was tested to assess laser processing compatibility and determine the best system configuration of laser peak power and wavelength. The PET liners absorb 9.3 $\mu$ m energy more efficiently than other wavelengths, meaning less peak power was necessary to produce good results with minimum heat effects. The acrylate adhesive layer also absorbs the 9.3 $\mu$ m wavelength efficiently with nominal recession of the adhesive layer from the Ni/Cu woven fabric along the processed path. Microscopy images taken at 200X magnification of the processed edge of the 3M tape 9711S post-processing with the liners in place and the liners removed are shown in **Figures 3** and **4**, respectively. In these images, it is shown that the PET liners contain most of the heat effects and discoloration, while the silicone adhesive layer itself is relatively free of heat effects and discoloration.

3D-rendered microscopy images of the processed surfaces are shown in **Figures 3** and **4**.



**Figure 3.** Microscopy image (200X) of the laser-processed edge of 3M tape 9711S with the PET liners in place. The heat-affected zone measures 118 $\mu$ m.

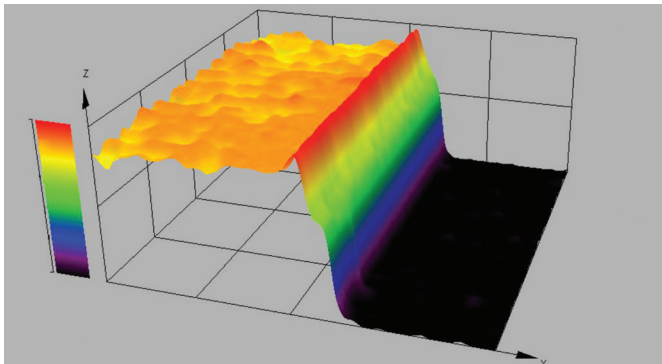


**Figure 4.** Microscopy image (200X) of the laser-processed edge of 3M tape 9711S with the PET liners removed from the material post-processing. The heat-affected zone measures 45 $\mu$ m.

Further inspection of the laser-processed material shows that the acrylate adhesive layer is cleanly processed along the processed path with the 30 watt 9.3μm CO<sub>2</sub> laser source. **Figures 3** and **4** depict microscopy images of the processed surfaces and the resulting heat-affected zones of each wavelength.

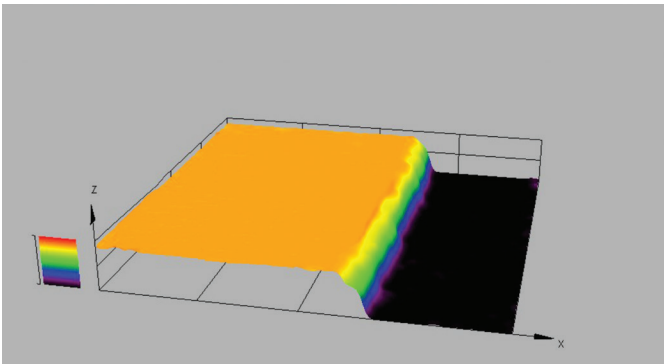
Surface measurements of heat-affected zones of processed regions are shown in **Figures 5** and **6**.

The image in **Figure 5** below shows that the PET layer reacts to the laser energy by forming a “wave” of melted material along the top surface of the processed edge.



**Figure 5.** 3D-rendered microscopy image (200X) of the laser-processed edge of the 3M tape 9711S with the PET liners in place.

The image in **Figure 6** below shows the PET liners removed from the material, showing the smooth flat surface, free of adverse heat effects.



**Figure 6.** 3D-rendered microscopy image (200X) of the laser-processed edge of the 3M tape 9711S with the PET liners removed.

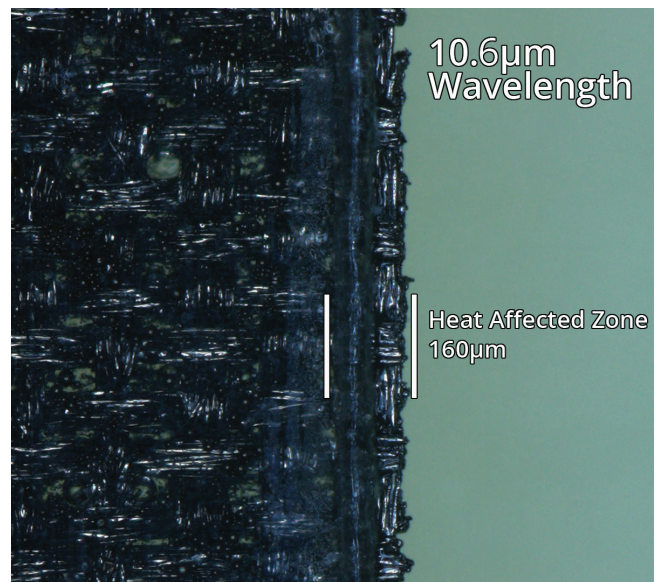
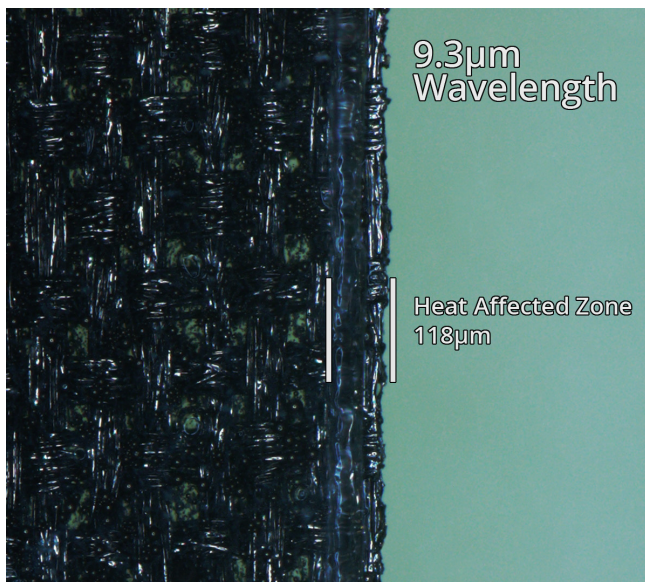
### ALTERNATIVE SYSTEM CONFIGURATION ANALYSIS

3M tape 9711S was also tested with an alternate system configuration of 10.6μm laser energy at an equivalent laser power level for comparison and determination of the effectiveness of each system configuration. The results of these tests were compared by analyzing the heat effects, quality of the processed edge, and post-processing requirements. The results of the comparison of these system configurations are listed in tabular form in **Table 1** and shown photographically in **Figure 7**. Both system configurations appear viable with some reduction in quality of the results for the 10.6μm configuration as stated in the comparison.

**Table 1.** System Configuration Comparison

System Configuration	Heat-Affected Zone	Process Characteristics	Post-Processing Requirements
9.3μm (strongly recommended)	Minimal heat-affected zone of approximately 118μm.	The 9.3μm laser energy has the advantage of better absorption by the material resulting in a consistent edge along the processed path with a reduced heat-affected zone.	Processing of the 3M tape 9711S material with either the 9.3μm or the 10.6μm configuration did not require additional post-processing.
10.6μm	Increased heat-affected zone compared to 9.3μm wavelength of approximately 160μm.	This configuration results in an increased heat-affected zone in the PET liner and produces a rougher edge along the processed path in the adhesive layer when compared to the 9.3μm configuration.	





**Figure 7.** Comparison microscopy images (200X) of the processed edge resulting from 9.3µm processing (left) and 10.6µm processing (right). The PET liners were left in place for both samples.

## CONCLUSION

3M tape 9711S is very well suited for laser processing and was extensively tested to determine the most efficient processing configuration. Through this testing, it was determined that laser processing is viable with this material, and a 30 watt 9.3µm CO<sub>2</sub> laser source is the best configuration of wavelength and power for the processing of this material. The PET liners and acrylate adhesive layer efficiently absorb the 9.3µm wavelength laser energy and, coupled with the peak power of the 30 watt laser source, produce a clean smooth processed edge that has minimal heat-affected zone and discoloration.

**UNIVERSAL<sup>®</sup>**  
LASER SYSTEMS

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