

Technical Data Sheet



Tel 336-2881613 sales@jorlink.com



LMC Series Products: Typical Marking Settings

Factors to Consider When Marking

There are numerous variables that must be considered when seeking the proper settings. Variables include the type of substrate, thickness of the substrate, the laser's wattage, the type of optics it employs, the spot size, and the marking material being used. The amount of LMC product applied to the surface will also influence your color. Generally, if you apply more LMC product you will achieve darker color, less material results in lighter color. With all of these variables in mind, it is hard to make recommendations for power settings to use when marking with the CerMark products. We can recommend a starting point for power and speed, but this may not be the best for your particular application.

Using a Test Marking Grid

We always recommend the use of a test marking grid to optimize your power settings. Bonding of the LMC products and the color they develop will be affected by the power settings used. Using a test power grid will allow you to see the effect of marking settings on the bonding of the material and the color that is developed. For more information on how to use a test marking grid, see the CerMark technical publication "*Optimizing Power Settings*".

Evaluating the Marking Results

After you have marked the object, you should observe a variation of marks. You should choose power settings for marking that will ensure a good bond and develop the desired color. Keep in mind that bonding and color can also be influenced by the amount of material that is sprayed on to the substrate.

Guide to Photos

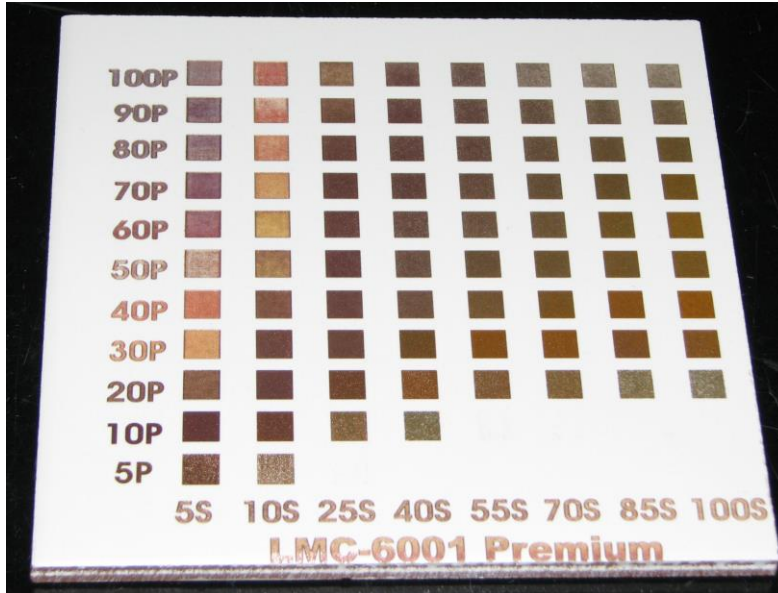
The photos that follow show examples of ceramic tiles and pieces of beveled glass marked with test power grids using the LMC Series products. The LMC-6001 Premium, LMC-6013 Premium and the LMC-6044 Premium marking materials are shown. These substrates were marked on a 45 watt, 40 i.p.s. max write speed CO₂ laser. These can be used as a guide when optimizing power settings on your laser. Please remember your laser may perform differently and your settings may vary from those depicted below. "P" denotes % power, shown on the left and "S" denotes % speed, shown on the bottom.

Limitation of Warranty and Liability

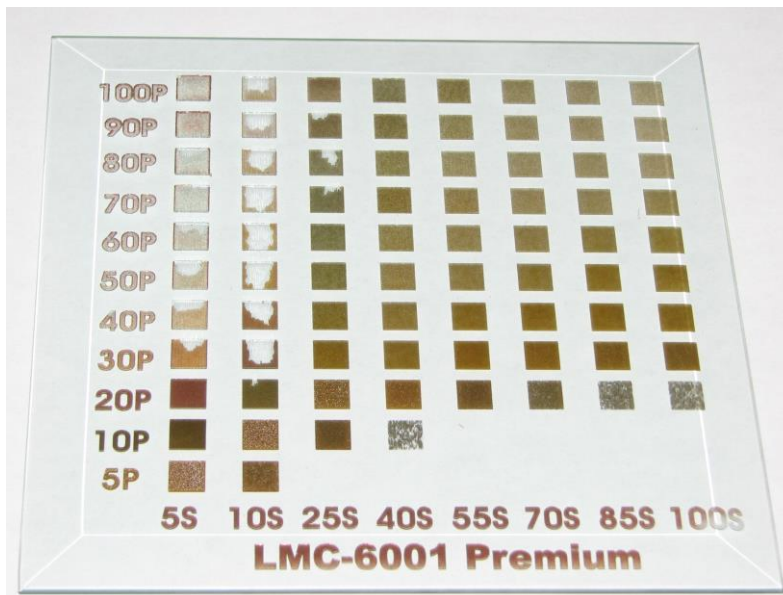
Ferro believes that the information contained in this document is accurate at the time of its publication. Ferro makes no warranty with respect to the information contained in this document. The information in this document is not a product specification, either in whole or in part. Your use of the information contained in this document and your purchase and use of this Ferro product are at your sole discretion. Downstream users are responsible for determination of the suitability of this product and for testing in specific applications. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information. All sales by Ferro to you are subject to Ferro's Terms and Conditions of Sale, as amended from time to time and available at www.ferro.com. In the event this document conflicts with Ferro's Terms and Conditions of Sale, Ferro's Terms and Conditions of Sale shall control.

LMC Series Products: Typical Marking Settings

LMC-6001 Bronze Premium Marking Material Power Grid on Ceramic Tile

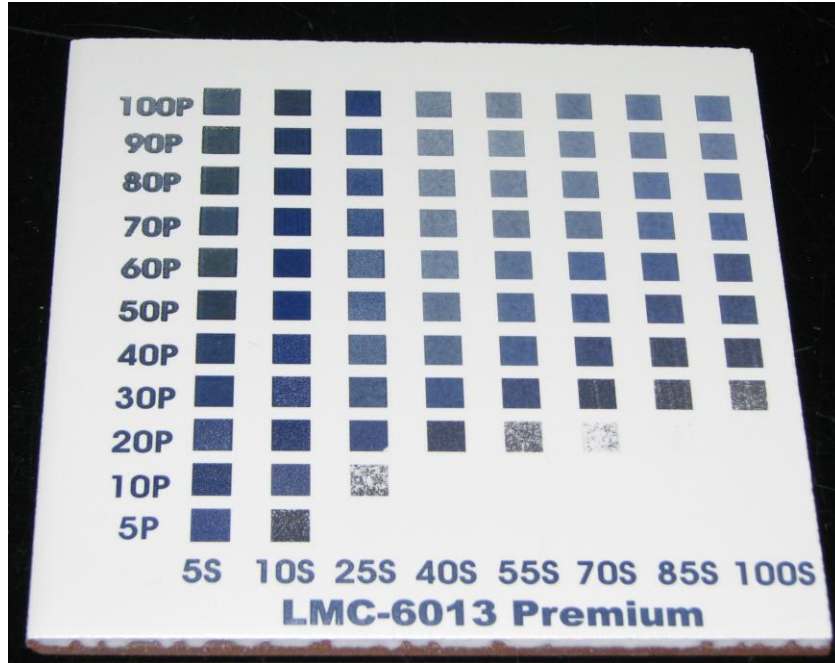


LMC-6001 Bronze Premium Marking Material Power Grid on Glass

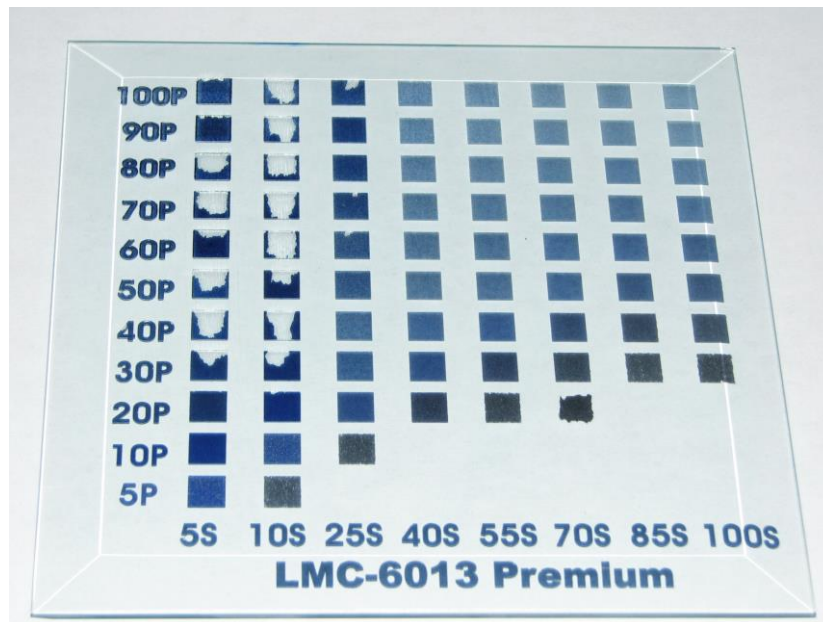


LMC Series Products: Typical Marking Settings

LMC-6013 Blue Premium Marking Material Power Grid on Ceramic Tile

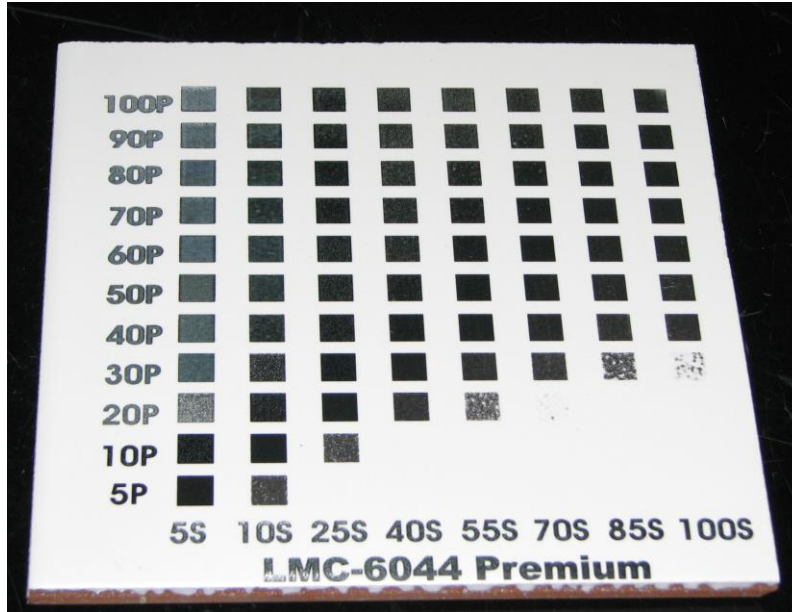


LMC-6013 Blue Premium Marking Material Power Grid on Glass

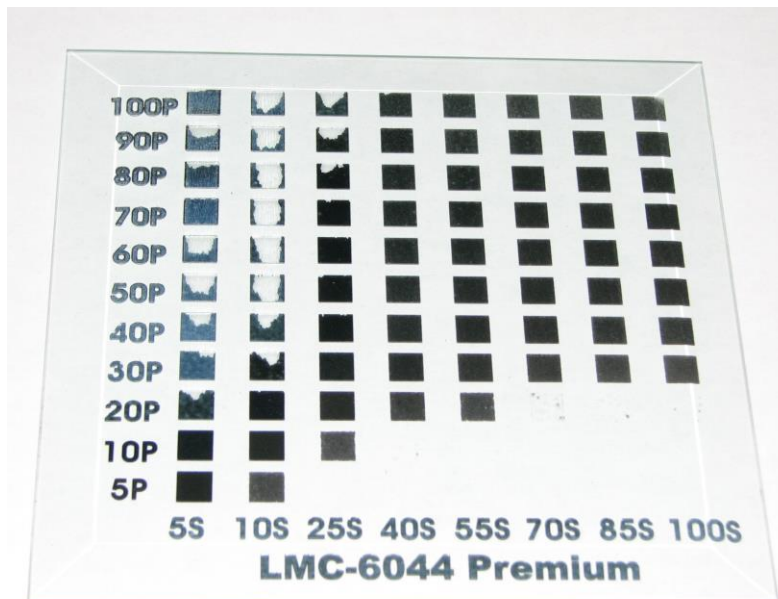


LMC Series Products: Typical Marking Settings

LMC-6044 Black Premium Marking Material Power Grid on Tile



LMC-6044 Black Premium Marking Material Power Grid on Glass





LMC Series Products: Typical Marking Settings

Contact Information

For questions about properties of this product, application techniques or laser settings, please contact:
800-245-4951 Customer Service & Technical Service

Limitation of Warranty and Liability

Ferro believes that the information contained in this document is accurate at the time of its publication. Ferro makes no warranty with respect to the information contained in this document. The information in this document is not a product specification, either in whole or in part. Your use of the information contained in this document and your purchase and use of this Ferro product are at your sole discretion. Downstream users are responsible for determination of the suitability of this product and for testing in specific applications. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information. All sales by Ferro to you are subject to Ferro's Terms and Conditions of Sale, as amended from time to time and available at www.ferro.com. In the event this document conflicts with Ferro's Terms and Conditions of Sale, Ferro's Terms and Conditions of Sale shall control.