



LICENSE:

The enclosed image is distributed to you as freeware by Dry Creek Photo.

You may use, modify, copy, and distribute the image as long as you comply with the following conditions:

1. You do not sell the image.
2. You do not remove or modify the logo of Dry Creek Photo or GretagMacbeth.
3. You include this license in any distribution including the image.

THE ENCLOSED IMAGE IS PROVIDED TO YOU "AS IS". DRY CREEK PHOTO EXPRESSLY DISCLAIMS ALL WARRANTIES EITHER EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE IMAGE IS NOT WARRANTED TO BE WITHOUT ERROR. IN NO EVENT SHALL DRY CREEK PHOTO, ITS REPRESENTATIVES, OR EMPLOYEES BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, INDIRECT, OR OTHER DAMAGES, INCLUDING BUT NOT LIMITED TO, LOSS OF USE, DATA, IMAGES, PRINTS, OR PROFITS, HOWEVER CAUSED, AND WHETHER OR NOT DRY CREEK PHOTO WAS ADVISED OF THE POSSIBILITY OF ANY SUCH DAMAGES. WE RESERVE THE RIGHT TO UPDATE THIS POLICY AT ANY TIME AND WITHOUT PRIOR NOTICE. Some states do not permit exclusion of implied warranties, and you may have other rights which may vary from state to state.



FILE DETAILS:

This archive contains measured values from a July 2000 edition GretagMacbeth™ ColorChecker® chart. These chart uses the older formulation of Munsell pigments. Newer charts (October 2003 and following editions) differ slightly in color and more significantly in surface finish. The values are averaged measurements of multiple charts. The background color also uses measured values.

The file MacbethCC-Lab-Legacy.tif contains color values in CIE LAB space. This can be converted to any color space of your choosing.

Image Format: Uncompressed RGB TIFF.

How we measured the charts: The values are averages from three new July 2000 edition GretagMacBeth ColorChecker charts. All charts were measured with a GretagMacbeth Spectrolino using no filtration. Each chart was measured three times, with each measurement averaging five values per color patch. Spectral data from 380nm to 730nm were obtained at 10nm intervals. The CIE LAB, Adobe RGB, and ProPhoto RGB values were calculated directly from the spectral values. The Spectroscan calibration was checked against a standard set of 12 BCRA reference tiles, with a calculated measurement error of less than 0.26 Delta-E 2000.

All images developed by Dry Creek Photo
www.drycreekphoto.com

For more information, please contact Dry Creek Photo: web_info@drycreekphoto.com

GretagMacbeth and ColorChecker are trademarks of Gretag-Macbeth Ltd.
Adobe is a trademark of Adobe Systems Incorporated.
Other Trademarks and Service Marks are the property of their respective owners.