THE MUNSELL BOOK OF COLOR GLOSSY COLLECTION

The Munsell Color-Order System

The Munsell Color-Order System is a way of precisely specifying colors and showing the relationships among color. Every color has three qualities or attributes: Hue, Value and Chroma. Professor A.H. Munsell established numerical scales with visually uniform steps for each of these attributes. The Munsell Book of Color displays a collection of colored chips arranged according to these scales. Each chip is identified numerically using these scales. The color of any surface can be identified by comparing it to the chips, under proper illumination and viewing conditions. The color is then identified by its Hue, Value and Chroma. These attributes are given the symbols H, V, and C, and are written in the form H V/C, which is called the "Munsell Notation."

Hue

Hue is that attribute of a color by which we distinguish red from green, blue from yellow, etc. There is a natural order of Hues: red, yellow, green, blue, purple. One can mix paints of adjacent colors in this series and obtain a continuous variation from one to the other. For example, red and yellow may be mixed in any proportion to obtain all the Hues red through orange to yellow. The same is said of yellow and green, green and blue, blue and purple, and purple and red. This series returns to the starting point, so it can be arranged around a circle. Munsell called red, yellow, green, blue, and purple "principal Hues" and placed them at equal intervals around a circle. He inserted five intermediate Hues: yellow-red, green-yellow, blue-green, purple-blue and red-purple, making ten Hues in all. For simplicity, he used the initials as symbols to designate the ten Hue sectors: R, YR, Y, GY, G, BG, B, PB, P, and RP.

Munsell arbitrarily divided the Hue circle into 100 steps of equal visual change in Hue, with the zero point at the beginning of the red sector, as shown in Figure 1. Hue may be identified by the number from 0 to 100, as shown in the outer circle. This may be useful for statistical records, cataloging and computer programming. However, the meaning is more obvious if the Hue is identified by the Hue sector and the step, on a scale of ten, within that sector. For example, the Hue in the middle of the red sector is called "five red", and is written "5R." (The zero step is not used, so there is a 10R Hue, but no 0 YR.) This method of identifying Hue is shown on the inner circle.

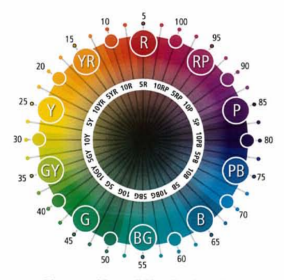


Figure 1: Munsell Hue Designations

The Primary Hue Circle

In 1993, Cal McCamy proposed a series of Hue names for the Hue Circle, using the additive primaries – red, green and blue; the subtractive primaries – yellow, magenta and cyan; and four intermediate Hues. The names are applied to the same set of Hue sectors as the Munsell Hues. This proposal corrects a well-known displacement of blue on the Munsell Hue Circle, and it accommodates the thinking of the large number of people who work with color photography, color printing, color television, color copying and color computer monitors – technologies based on the additive and subtractive primaries. The correspondence between the Munsell Hue Circle and the primary Hue circle is given in Table 1. Blue is the only instance where the same name has a different meaning (resulting from the deliberate use of the name for a different sector). In this case, the new word and symbol are distinguished from the old, when necessary, by the prime mark (Blue' and B').

The addition of this set of Hue names does not involve any changes whatsoever to the colors in The Munsell Book of Color or any Munsell color standards. It is merely an alternate way of designating the same Hues, for use in those fields in which it is found useful.

Munsell Hue Circle		Primary Hue Circle		
Hue	Symbol	Hue	Symbol	
Red	R	Red	R	Munsell Hue Circle
Yellow-Red	YR	Yellow-Red	YR	
Yellow	Y	Yellow	Y	واخاري
Green-Yellow	GY	Green-Yellow	GY	(A)
Green	G	Green	G	
Blue-Green	BG	Cyan	C	W _B
Blue	В	Blue-Cyan	BC	(B)
Purple-Blue	PB	Blue'	B'	
Purple	P	Magenta-Blue	MB	
Red-Purple	RP	Magenta	M	Primary Hue Circle

Value

Value indicates the lightness of a color. The scale of Value ranges from 0 for pure black to 10 for pure white. Black, white and the grays (as shown in figure 2) between them are called "Neutral Colors". They have no Hue. Colors that have a Hue are called "Chromatic Colors." The Value scale applies to Chromatic as well as Neutral Colors. The Value scale is illustrated for all Neutral Colors on the chart labeled Munsell's Nearly Neutral, included in this book of color.

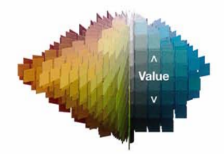


Figure 2: Munsell Value Diagram

Chroma

Chroma is the departure degree of a color from the Neutral Color of the same Value. Colors of low Chroma are sometimes called "weak," while those of high Chroma (as shown in figure 3) are said to be "highly saturated," "strong," or "vivid." Imagine mixing a vivid red paint, a little at a time, with a gray paint of the same Value. If you started with gray and gradually added red until the vivid red color was obtained, the series of gradually changing colors would exhibit increasing Chroma. The scaling of Chroma is intended to be visually uniform and is very nearly so. The units are arbitrary. The scale starts at zero, for Neutral Colors, but there is no arbitrary end to the scale. As new pigments have become available, Munsell color chips of higher Chroma have been made for many Hues and Values. The Chroma scale for normal reflecting materials extends beyond 20 in some cases. Fluorescent materials may have Chromas as high as 30.

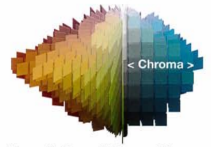


Figure 3: Munsell Chroma Diagram

Munsell Notation

The complete Munsell notation for a Chromatic color is written symbolically: H V/C. For a vivid red having a Hue of 5R, a Value of 6 and Chroma of 14, the complete notation is 5R 6/14. When a finer division is needed for any of the attributes, decimals are used. For example, 5.3R 6.1/14.4. When the Hues of the primary Hue Circle are used, the notation is written in the same way, for example 2B 5/4. The notation for a Neutral Color is written: N V/. (The Chroma of a neutral color is zero, but it is customary to omit the zero in the notation) The notation N 1/ denotes a black, a very dark neutral, while N 9/ denotes a white, a very light neutral. The notation for a middle gray is N 5/.

Munsell Color Space

Munsell Hue, Value and Chroma can be varied independently so all colors can be arranged according to the three attributes in a three-dimensional space. The Neutral Colors are placed along a vertical line, called the "neutral axis" with black at the bottom, white at the top and all grays in between. The different Hues are displayed at various angles around the neutral axis. The Chroma scale is perpendicular to the axis, increasing outward. This three-dimensional arrangement of colors is called the "Munsell Color Space."

Munsell Color Solid

All colors lie within a specific region of the Munsell Color Space called the "Munsell Color Solid". Hue is limited to one turn around the circle. The scale of Value is limited on the lower end by pure black, which is as dark as a color can be, and on the top by pure white, which is as light as a color can be. For a given Value, there is a limit to the Chroma that is possible, even with theoretically ideal coloring agents. Real coloring agents, with less than ideal characteristics, impose further limitations on physical representations of the color solid. The Munsell Color-Order System itself is applicable to all possible colors. The highest Chroma yellow colors have rather high Values, while the highest Chroma blue colors have lower Values. Thus the Munsell Color Solid has the irregular shape shown in Figure 4.

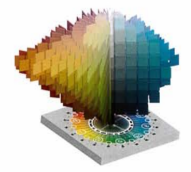


Figure 4: Munsell Color Solid

Standard Viewing Conditions

The observed color of a surface depends on the spectral quality of the illumination, the direction of illumination, the direction of viewing, the surround or background, the nature of any light that might be reflected from the surface and the nature and state of adaptation of the eyes of the observer.

It is standard practice to view specimens illuminated by daylight from a lightly overcast north sky (south sky in the southern hemisphere) or the artificial equivalent of this illumination. Viewing light booths that provide controlled artificial daylight and other common illuminants are available from X-Rite, Inc. Their use is recommended because the light is much more reproducible than natural daylight, they provide standard viewing conditions at any hour. In interior rooms, they provide a neutral ambient surround and they exclude extraneous light. Specimens should be viewed along their normal (the line of sight perpendicular to the surface) and to illuminate them at 45°. These conditions are described in a standard from the American Society for Testing and Material (ASTM): D 1729 Standard Practice for Visual Evaluation of Color Differences of Opaque Materials.

Before anyone is required to judge colors, they should be tested to assure that they have normal color vision. About one in twenty men and one in fifty women have defective color vision, commonly called color blindness. Even among normal observers, there is variation in aptitude for judging colors. Normally this capability gradually diminishes with age. Even among normal expert observers, differences in judgments, due to normal variation in the human eye, are not uncommon. Color vision can be evaluated by the use of the Farnsworth-Munsell 100 Hue Test, which is available from X-Rite, Inc.

Development of the Munsell Color-Order System

Professor A.H. Munsell, an artist and art teacher, developed the basic principles of the system and published them in a small book, Color Notation, in 1905. In 1915, he published The Munsell Atlas of Color, displaying colored specimens of a range of Values and Chromas for ten Hues. He formed the Munsell Color Company to produce color standards in 1918, but died the same year. His son sponsored studies at the National Bureau of Standards and in the Munsell Color Laboratory, which led to the improved color scales in the 1929 edition of The Munsell Book of Color, which displayed 20 Hues.

A subcommittee for the Optical Society of America studied the visual spacing of the scales and published recommended changes in 1943. Those recommendations are called the Munsell renotations. The recommended spacing was specified by the system of color measurement standardized by the International Commission on Illumination (identified by the initials, CIE, of its name in French), using CIE Illuminate C and CIE 1931 (2 degrees) Standard Observer. The renotations provide a method of converting color measurement data to Munsell notations and provides the specifications for producing Munsell color standards. The Munsell renotations were standardized by the American Society for Testing and Material in D 1535 Standard Test Method for Specifying Color by the Munsell system.

Around 1950, the number of Hues in The Munsell Book of Color was doubled, from 20 to 40 Hues. In the early editions of The Munsell Book of Color, the chips had a matte surface. In 1958, a glossy version was introduced, to improve the reliability of comparisons of the standards to paints, plastics and other materials with glossy surfaces. Both matte and glossy versions are in widespread use today. The Nearly Neutrals Collection, introduced in 1990, provides a number of pale colors often used for cosmetics, interior design and computer hardware.

The Munsell Color-Order System has gained international acceptance. It is described in unabridged dictionaries and encyclopedias as well as in specialized publications on art, design, color photography, television, printing, paint, textiles and plastics. It is recognized as a standard system of color specification in standard Z138.2 of the American National Standards Institute, Japanese Industrial Standard for Color JIS Z 8721, the German Standard Color System, DIN 6164 and several British national standards. The Munsell Color-Order system has been widely used in many fields of color science, most notably as a model of uniformity for colorimetric spaces and has, itself, been the subject of many scientific studies.

Special Purpose and Custom Color Standards

Munsell Color provides special collections of color standards for identifying soil colors, for judging the results of tests involving the filtration of colored particulates, for judging the browning of french fried potatoes, and for appraising the color rendition of color reproduction processes, such as photography, printing, television, computer displays and color copying.

Scales are made to exhibit a range of different degrees of gloss. Special sets of colors are formulated to exhibit metamerism, the phenomenon that occurs when pair of colors match under one light source and mismatch under another. A series of colors exhibiting extremely small color differences are produced and assembled in the Farnsworth-Munsell 100-Hue Test, designed for testing color vision.

The Munsell Color Laboratory produces custom colors to order, to meet the needs of industry, commerce and government. There may be a need for colors lying between the regular steps displayed in The Munsell Book of Color. These might be the colors of products, the colors of packaging or trademarks, or colors exemplifying the requirements of government laws or regulations. Coatings may be applied to special substrates, such as plastics, foil or sheet metal. Special types of coatings, such as metallic or pearlescent paints, fluorescent coatings or coatings with a specified gloss may be used.

In industrial production of colors there is always some color variation, so the specification of a color for mass production requires the notation of the ideal color and the colors that deviate from the ideal by just acceptable amounts. Designers, quality control experts and the color specialists in the Munsell lab agree on the tolerances and then a color standard is produced representing the ideal color and the acceptable upper and lower limits of Hue, Value, and Chroma. Such color tolerance sets are widely used to maintain colors of products and packaging and to assure that component parts made in various places match. Even when color is controlled by measurements, a color tolerance set is a useful aid in visualizing color tolerances and reaching clear understandings among buyers, sellers and producers.

The Munsell Book of Color Glossy Collection

The glossy collection of the Munsell Book of Color displays nearly 1600 chips, Arrange according to the Munsell Color-order system. Each page represents one Hue, and there are 40 pages, 2.5 Hue steps apart. The chips may be removed from the page to facilitate color comparison. On each page, the chips are arranged by Munsell Value and Chroma. Value increases from the bottom of the page to the top in increments of 1, while Chroma increases outward from left to right in increments of 2. The Munsell Hue is listed at the top of each page. Value steps are printed along the left hand side with the Chroma steps printed along the bottom of the page. The standard way to write the alpha-numeric designation for the Munsell Hue (H) and the numeric designation for Value (V), and Chroma (C) in the form of H V/C.

For low-Chroma colors, those that are Nearly Neutral (gray), small differences in Chroma are readily apparent, while Hue differences are less apparent. For this reason, colors with a Chroma of 1 have been created for only 20 Hues in the collection. These 1-Chroma colors can be found in the back of the book in the Munsell Gray pages.

At high Chromas, Hue differences between adjacent Hues in the book appear larger. Therefore it is diserable to have colors between those steps. Wherever achievable, colors have been produced for the Hues midway between the 40 Hue pages, of Chromas of 12 and higher. These 78 Supplementary Colors can be found interspersed in relation to the Hues that they are closest to. They will be found on the lowest row of colors that is labeled Supplementary Colors.

The gamut of the colors in the glossy collection is limited by the physical properties of the materials used too make the colored chips. These limits encompass the colors of almost all natural and man made materials. Darkest colors have a Value of 2, and the lightest have a Value of 9. High-Chroma yellows are lighter than high-Chroma colors of other Hues, so for these colors, a special series of colors of Value 8.5 is displayed.

A closely spaced scale of the Value called the Munsell Neutral scale is displayed by a special series of Neutral colors (Black, White, and Grays). It has 37 colors ranging from a Munsell Value of 0.5 (Black) to a Value of 9.5 (White), in steps of 0.25 units of Value. The Munsell Neutral Value scale can be found at the back of the collection.

Production of Munsell Color Standards

Munsell color standards are made by applying a stable coating to a paper or polymer substrate, using the most stable colorants available. The colors are made according to the specifications contained in the final report of the subcommittee of the Optical Society of America on the spacing of the Munsell colors, J. Opt. Soc. Am., 33, 385-418 (1943). Samples of each production lot are measured by spectrophotometry and are visually inspected at the time of production and periodically thereafter. The manufacturing tolerances for the colors in the Munsell Book of Color are based upon the Munsell Color Space, the tolerances are stepped to make sure that depending upon where the color is in color space the reproduction of the color will be a visual match from production run to production run. However, there are exceptions. These exceptions are for colors that have been added to the collection to extend the Chroma limits. These colors represent Chroma values that are from 1.0 - 1.8 steps above the colors to their immediate left on the page. The exceptions are:

5PB 8/6	10BG 5/10	7.5Y 6/10	5GY 3/6	2.5YR 2/4
2.5B 7/8	2.5YR 5/14	5B 6/10	7.5PB 7/8	7.5RP 5/14
5B 7/8	7.5YR 2/4	10B 3/10	2.5G9/4	10B 5/12
10PB 7/8	7.5YR 6/14	10B 8/6	10YR 3/6	2.5PB 8/6
10YR 4/8	2.5P 7/8			

Ordering Information

For colors where you require more then the color chip size sheets are available for ordering at Munsell.com.





4300 44th Street SE Grand Rapids, Michigan 49512 USA

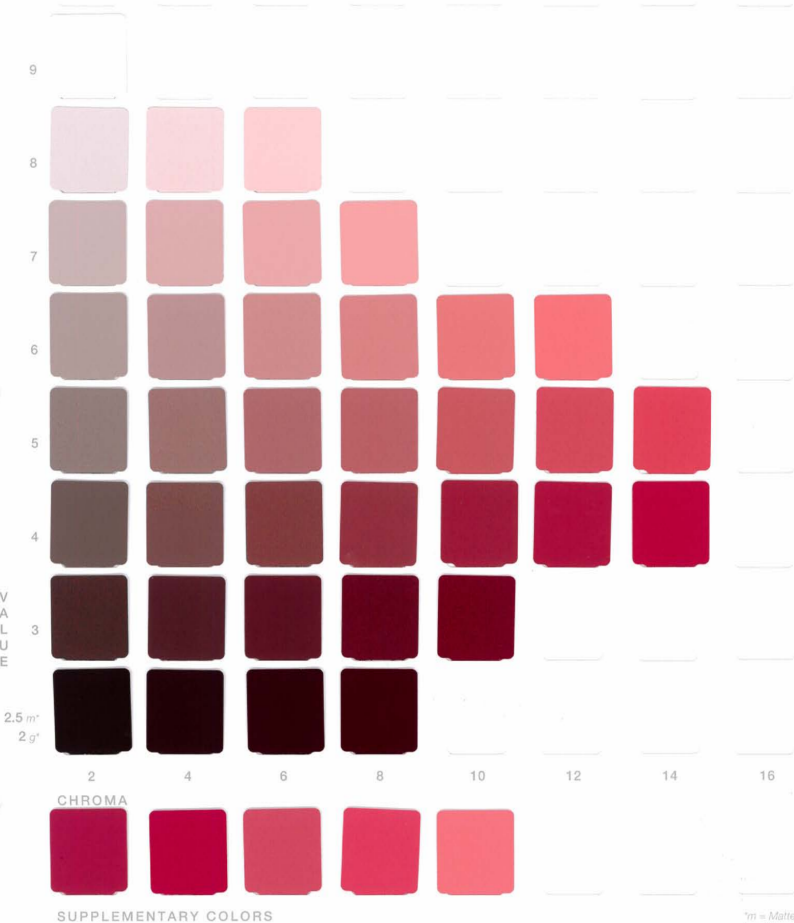
www.munsell.com

877.888.1720

VALUE

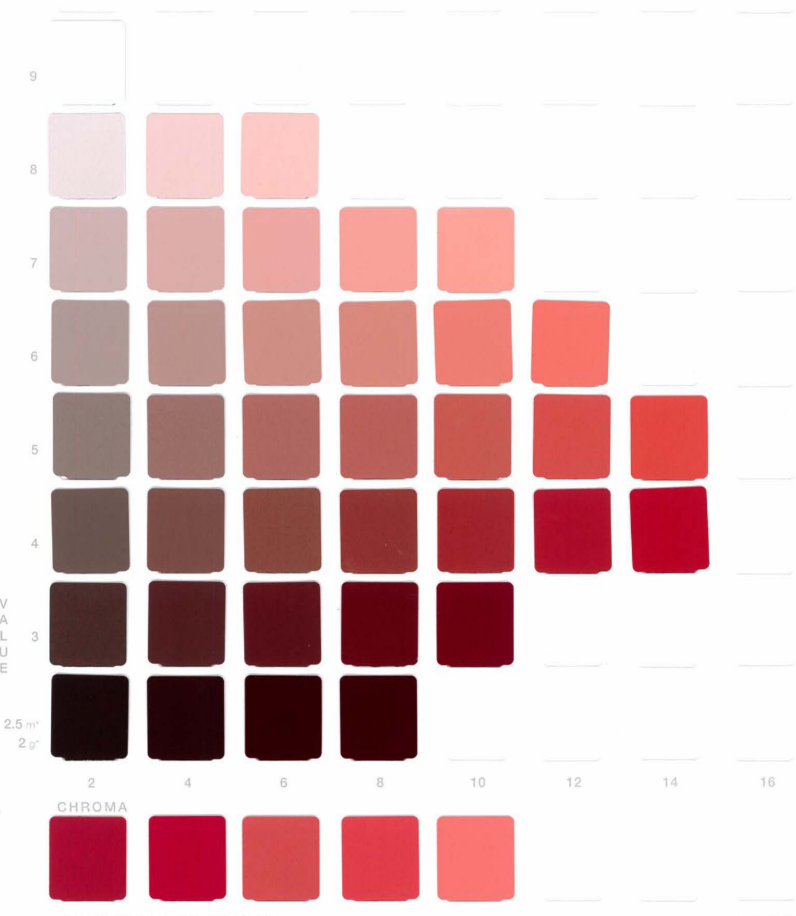
HUE: 2.5R





HUE: 5R



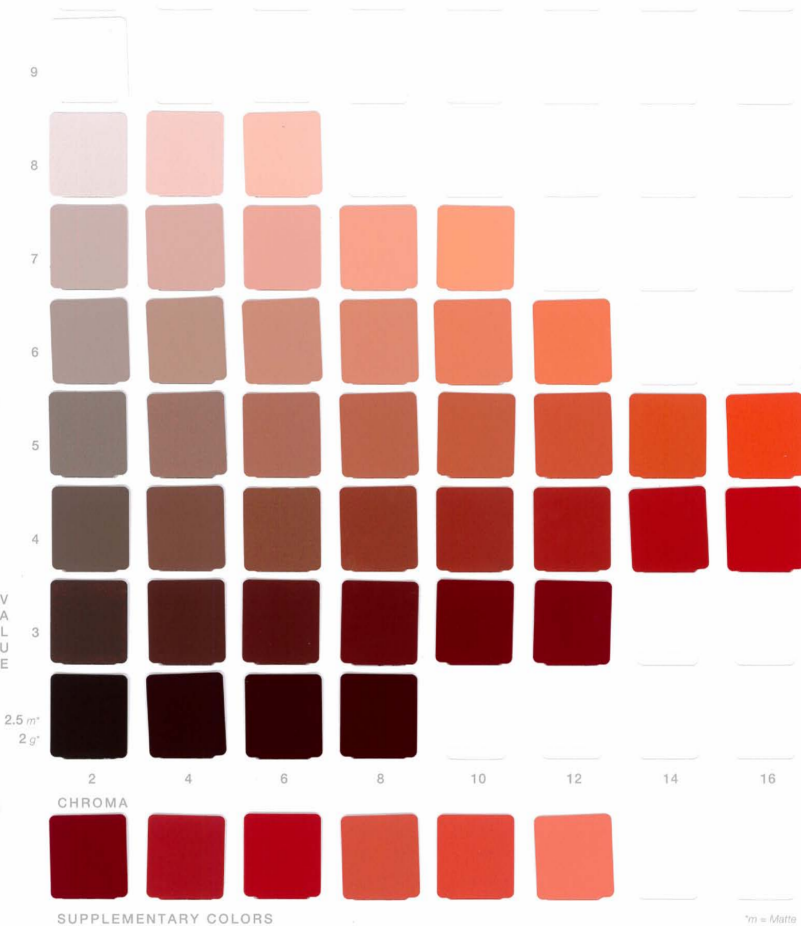


VALUE

VALUE

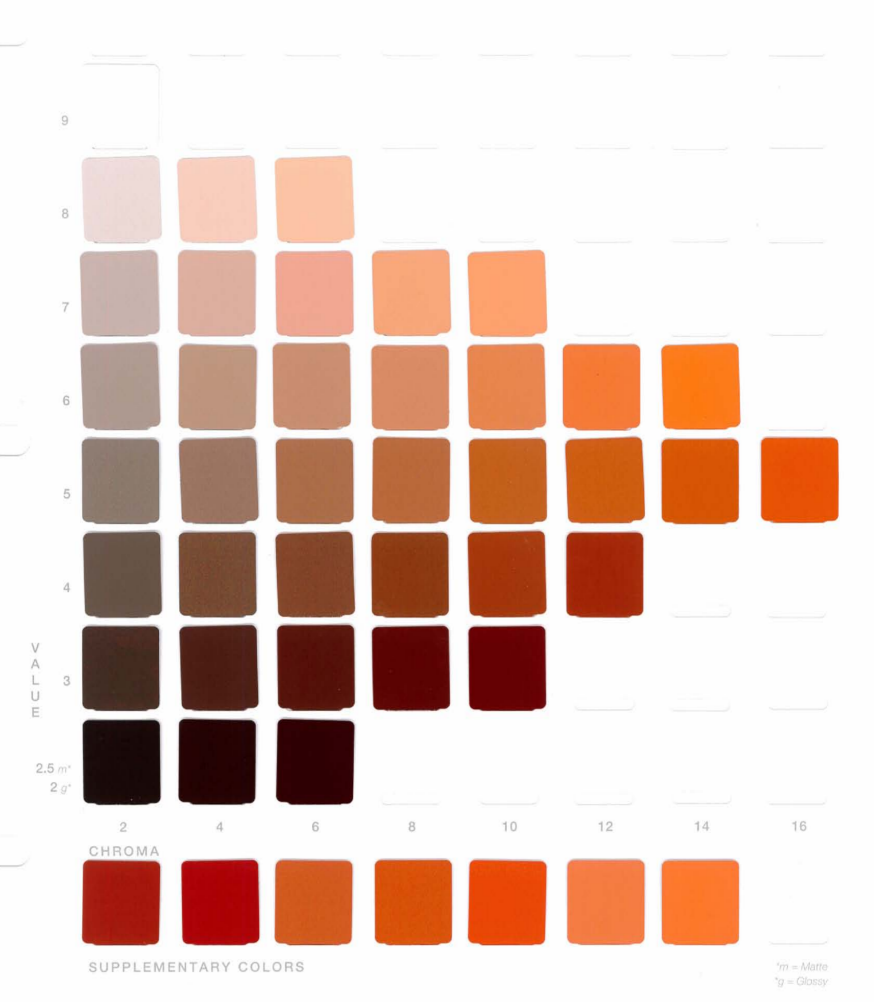
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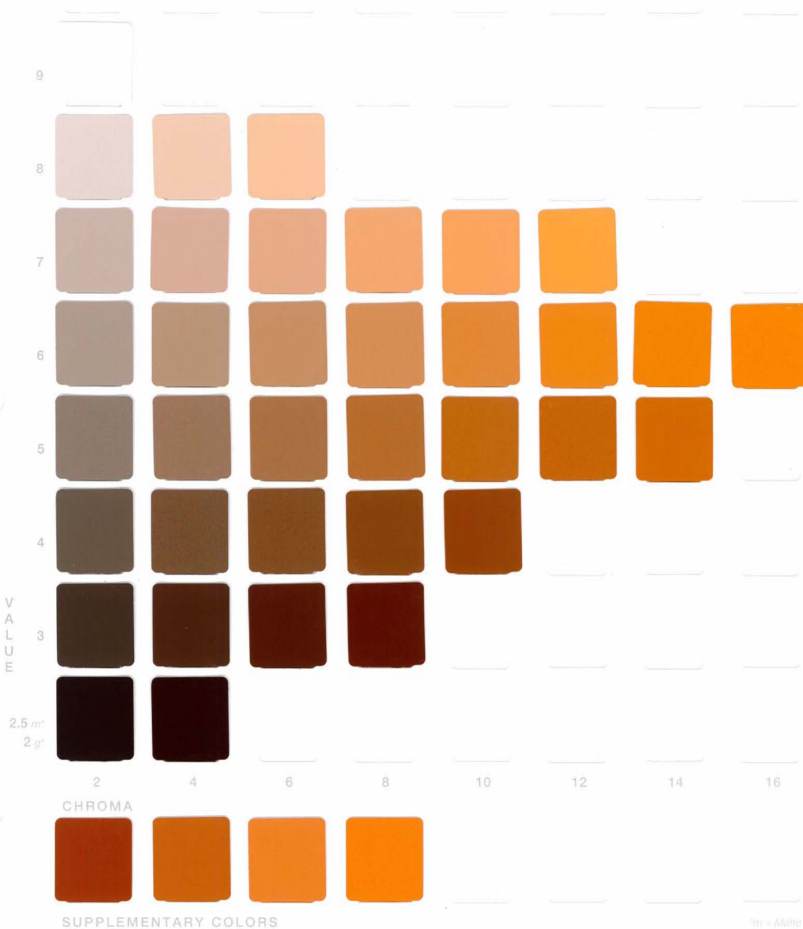
HUE: 10R





HUE: 2.5YR

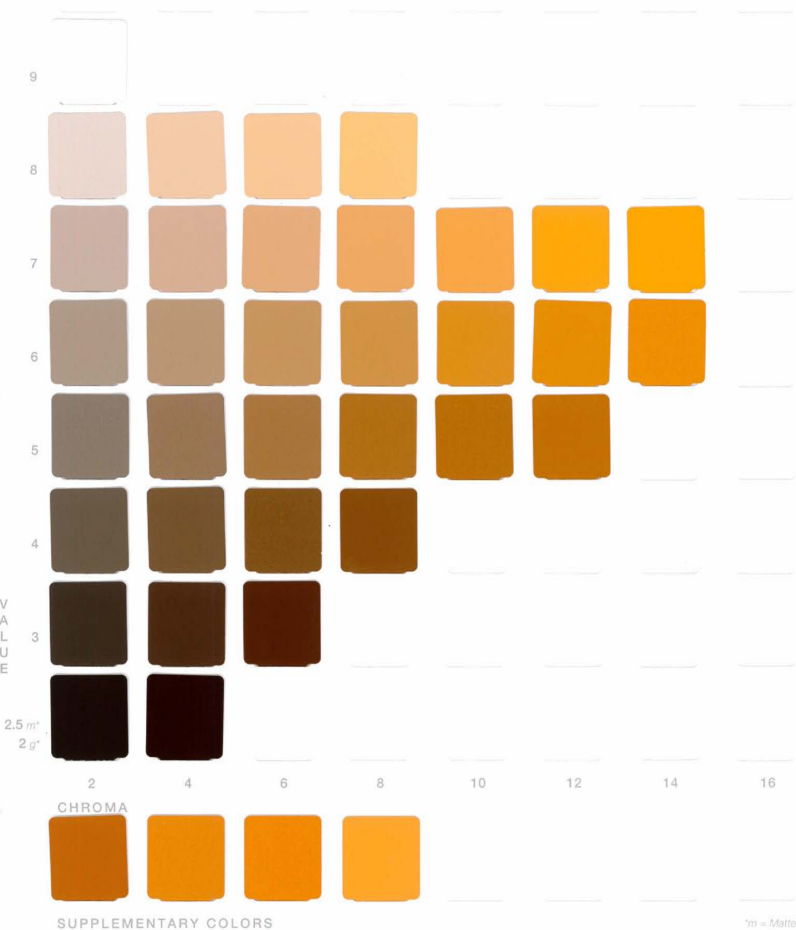




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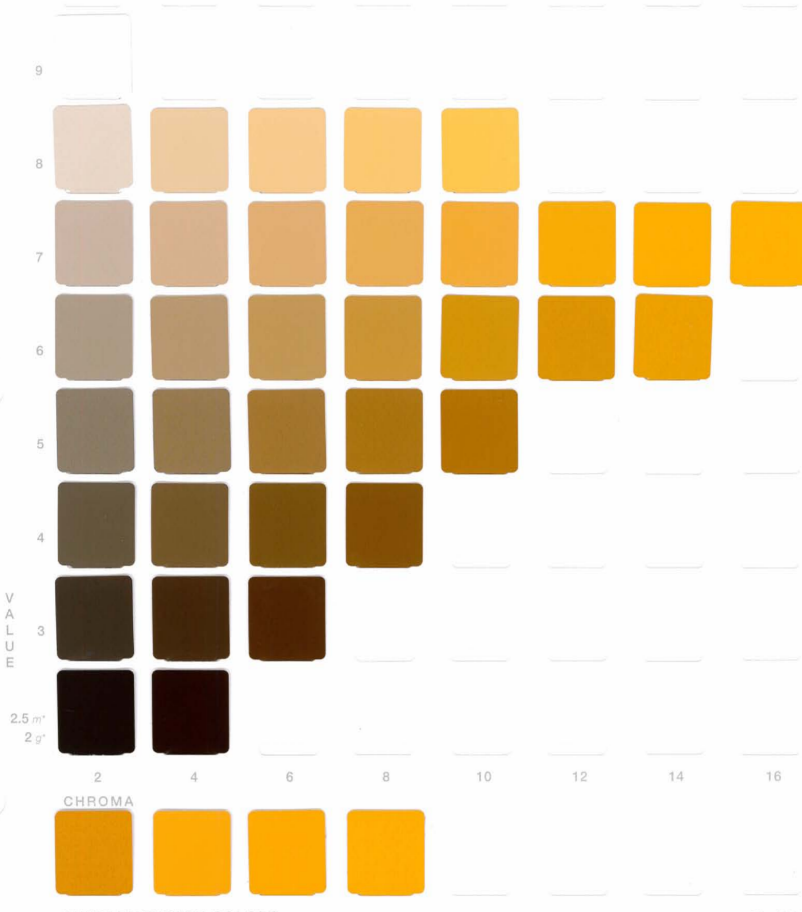
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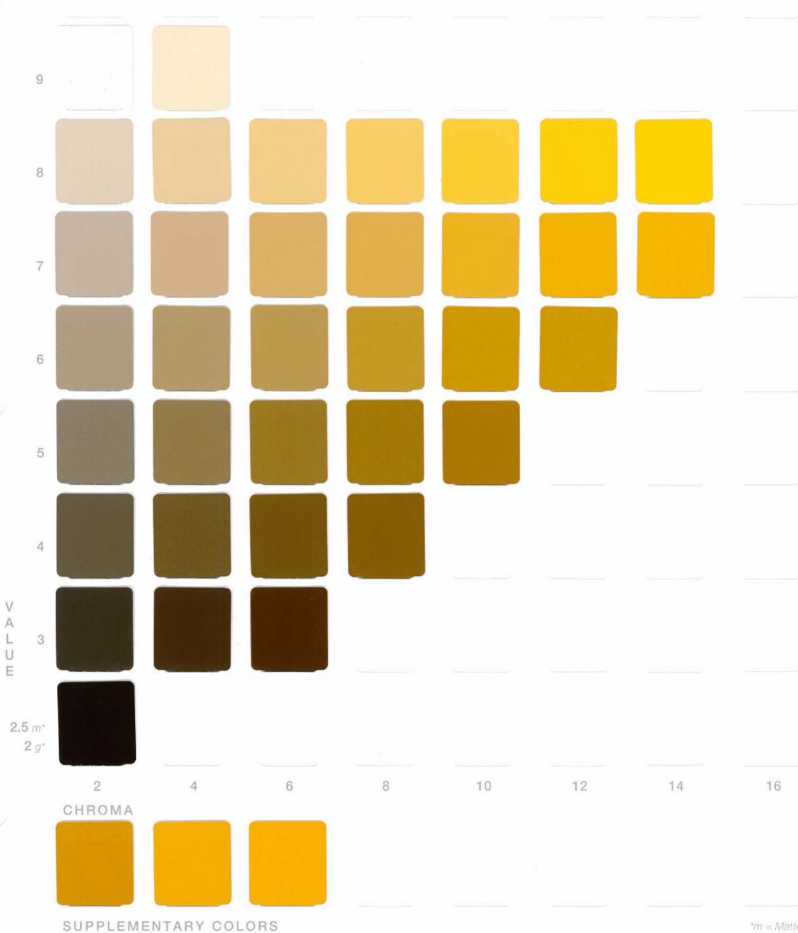
HUE: 7.5YR





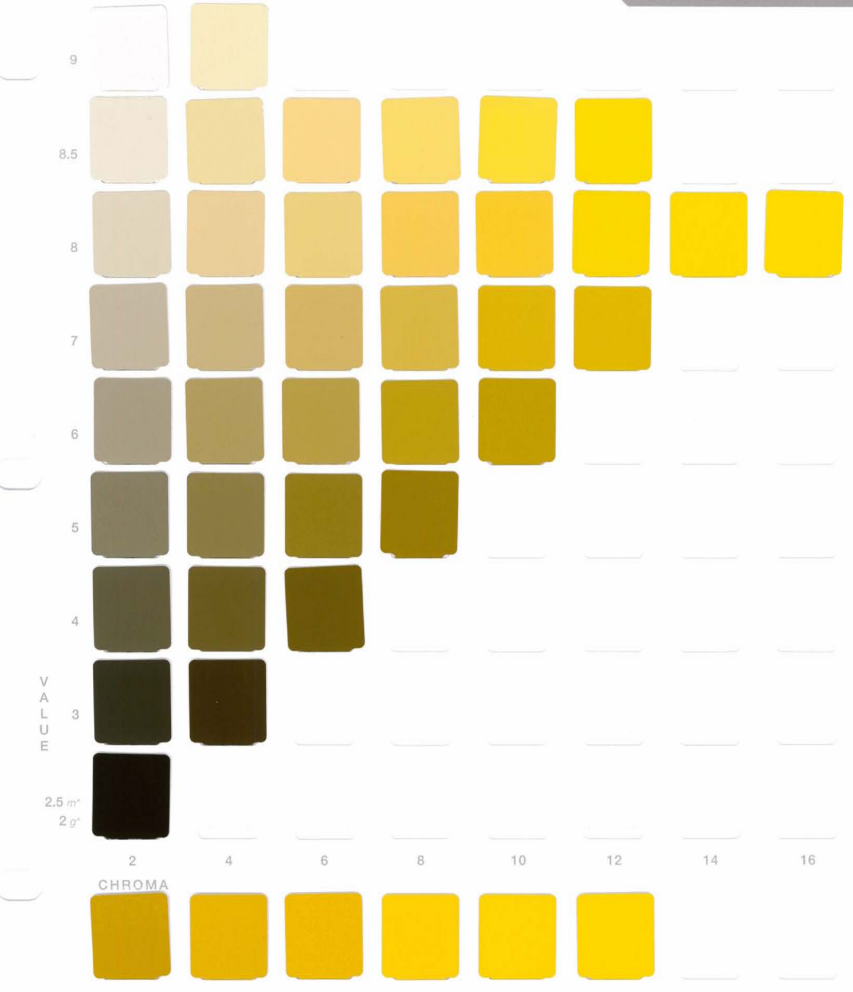
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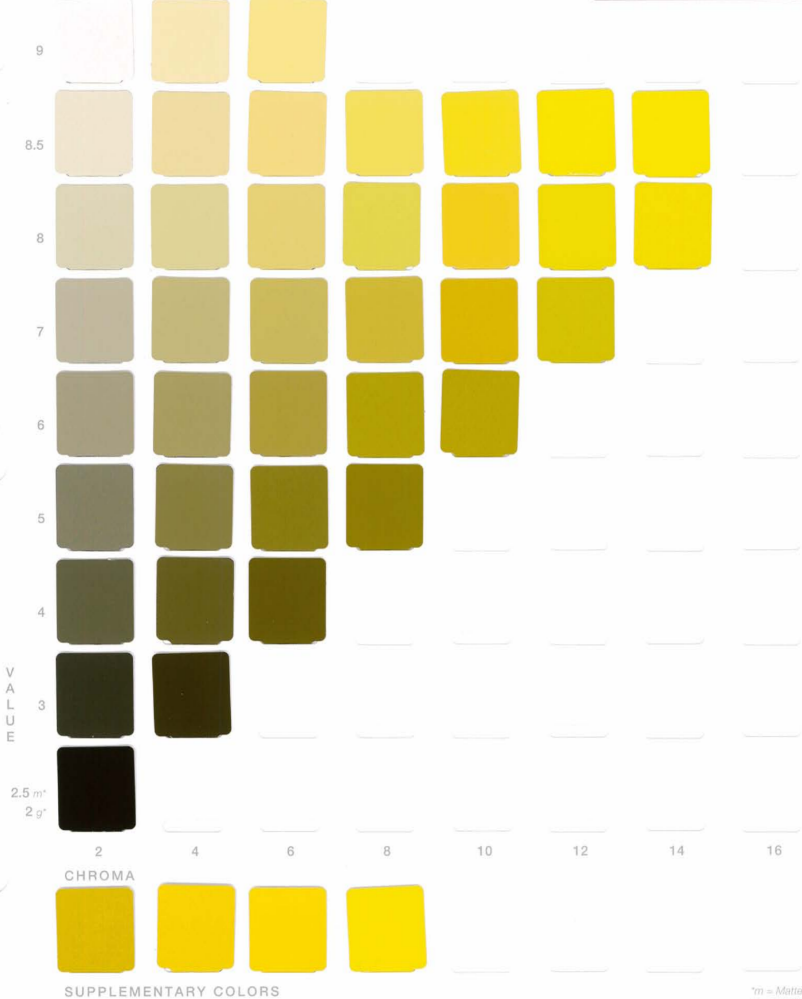
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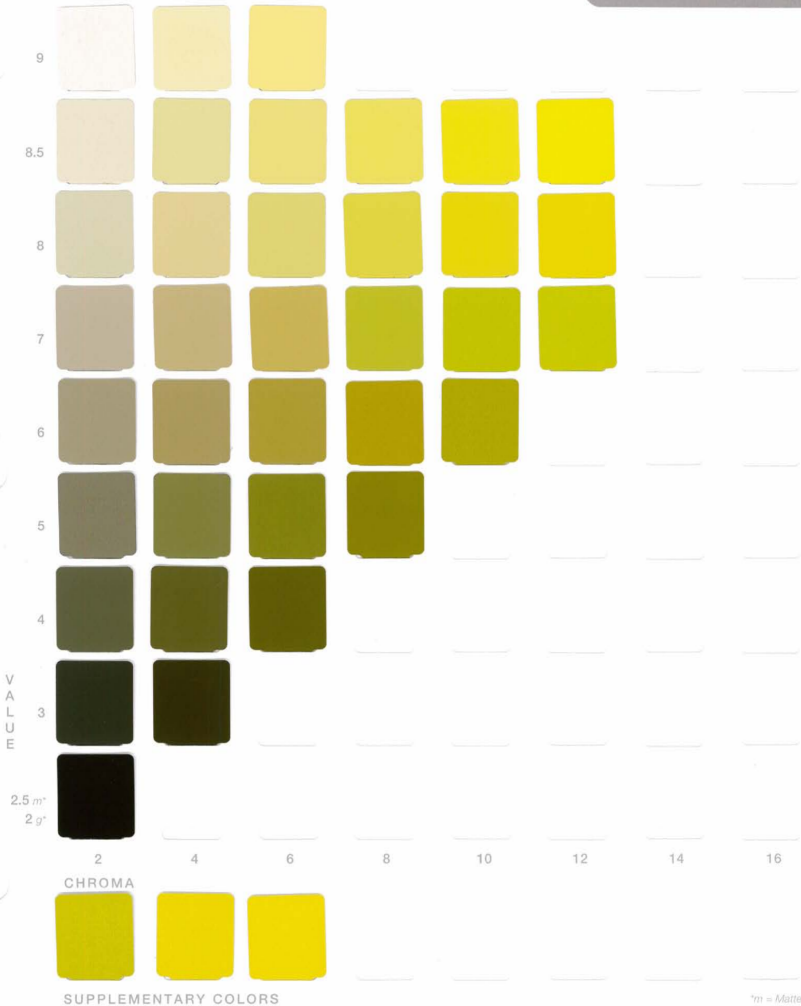
HUE: 5Y





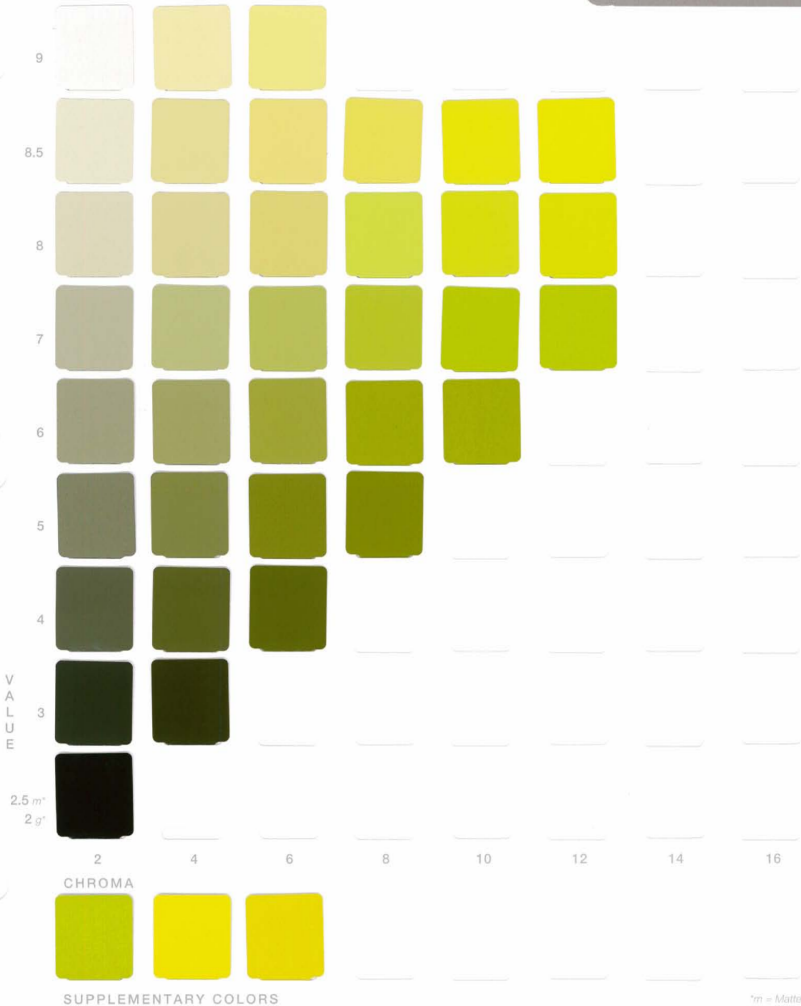
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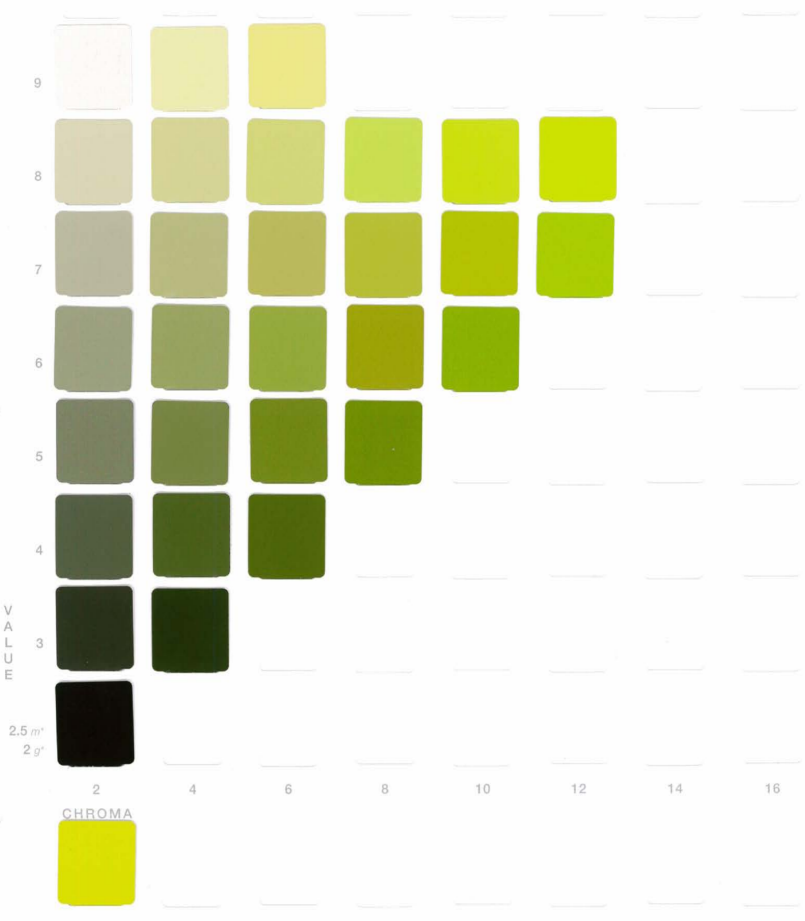
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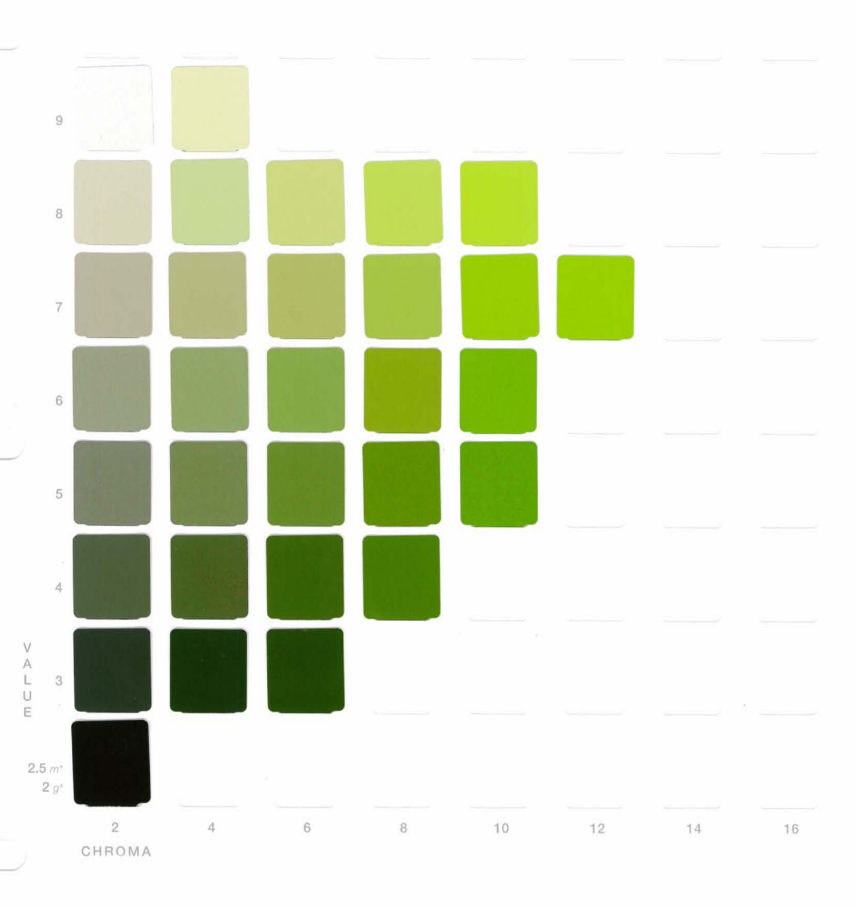
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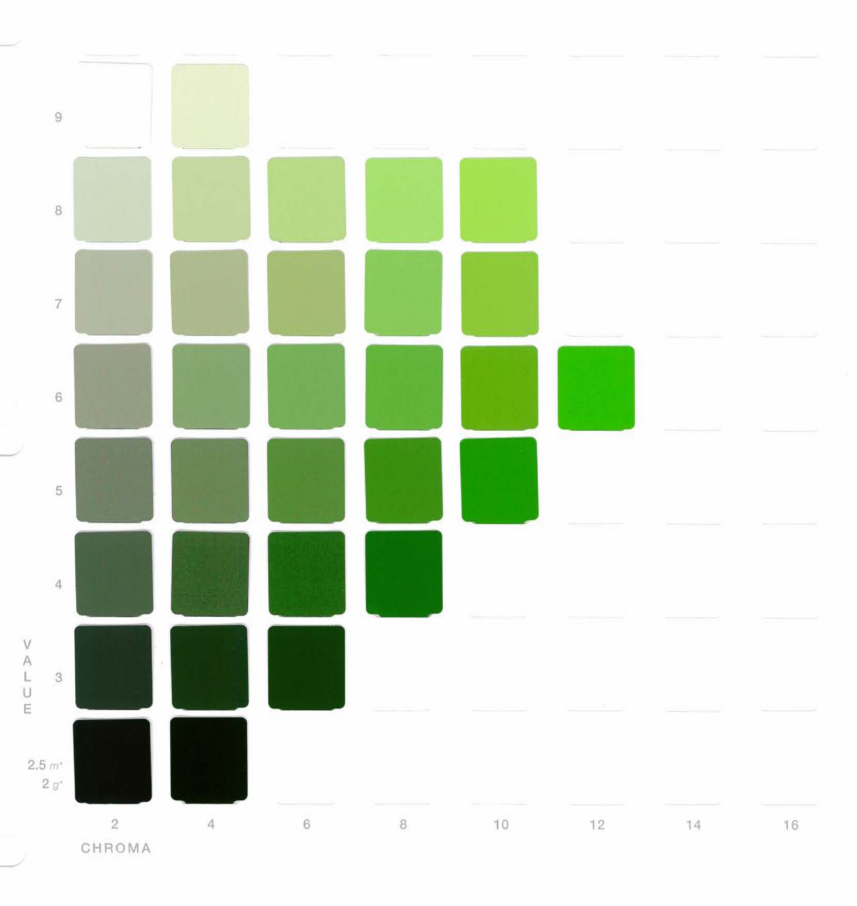
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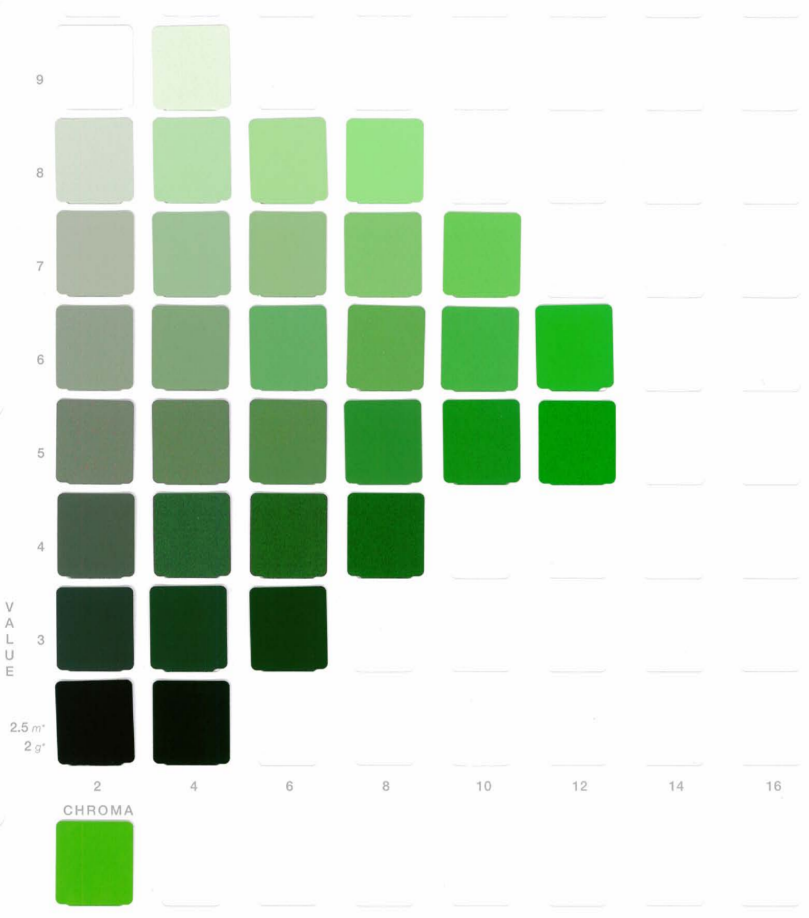
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HUE: 10GY

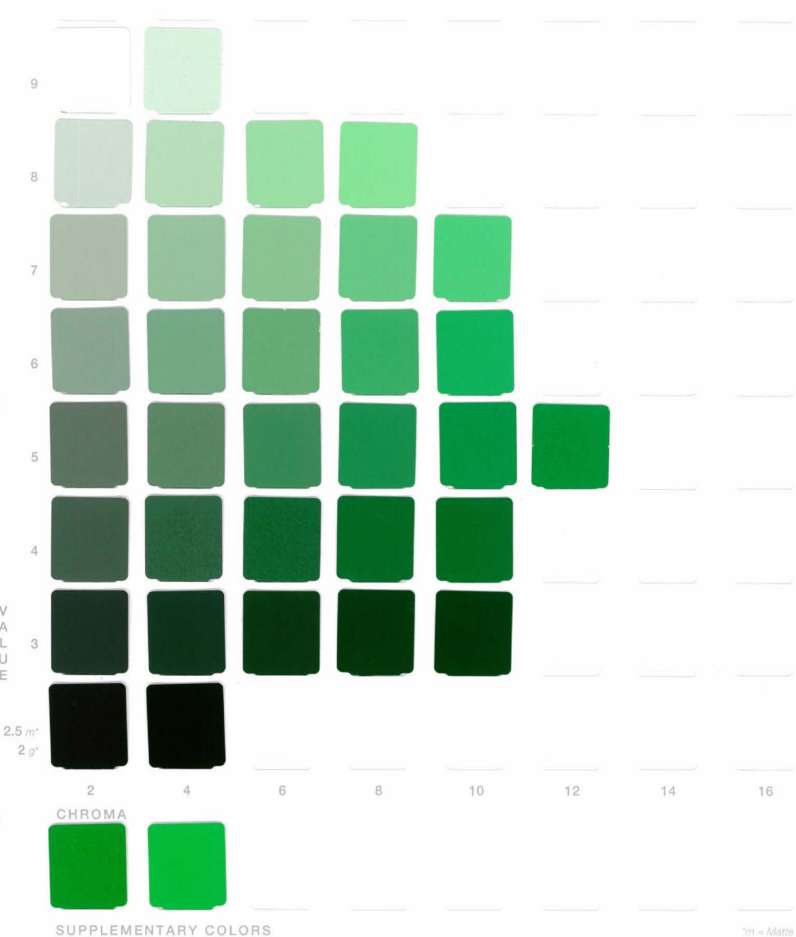




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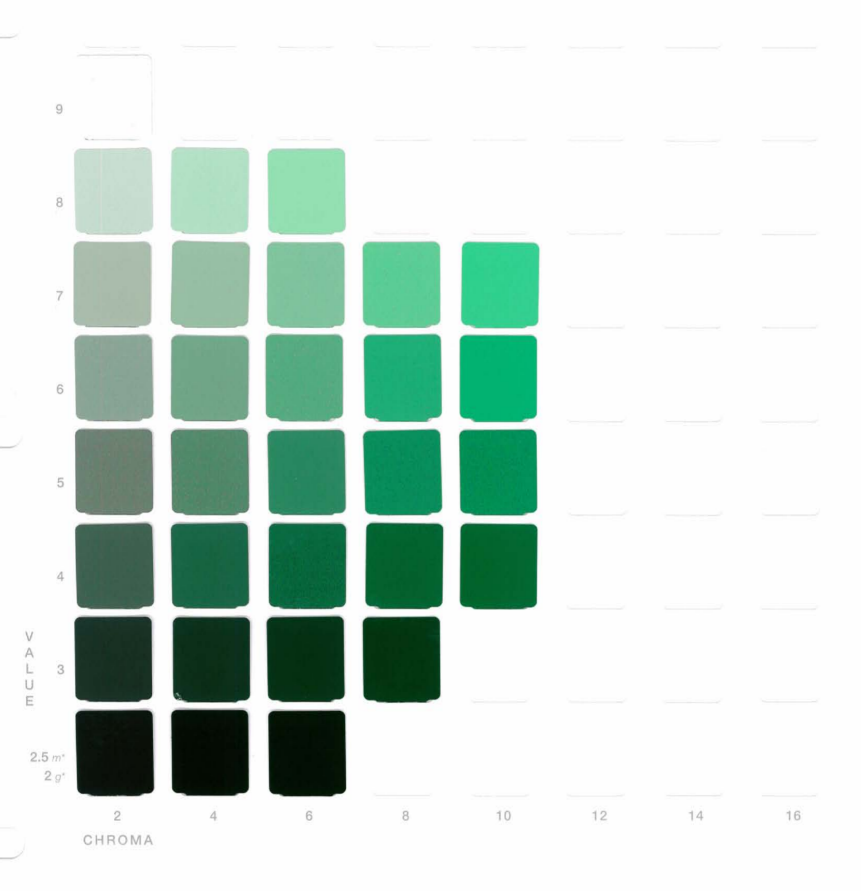
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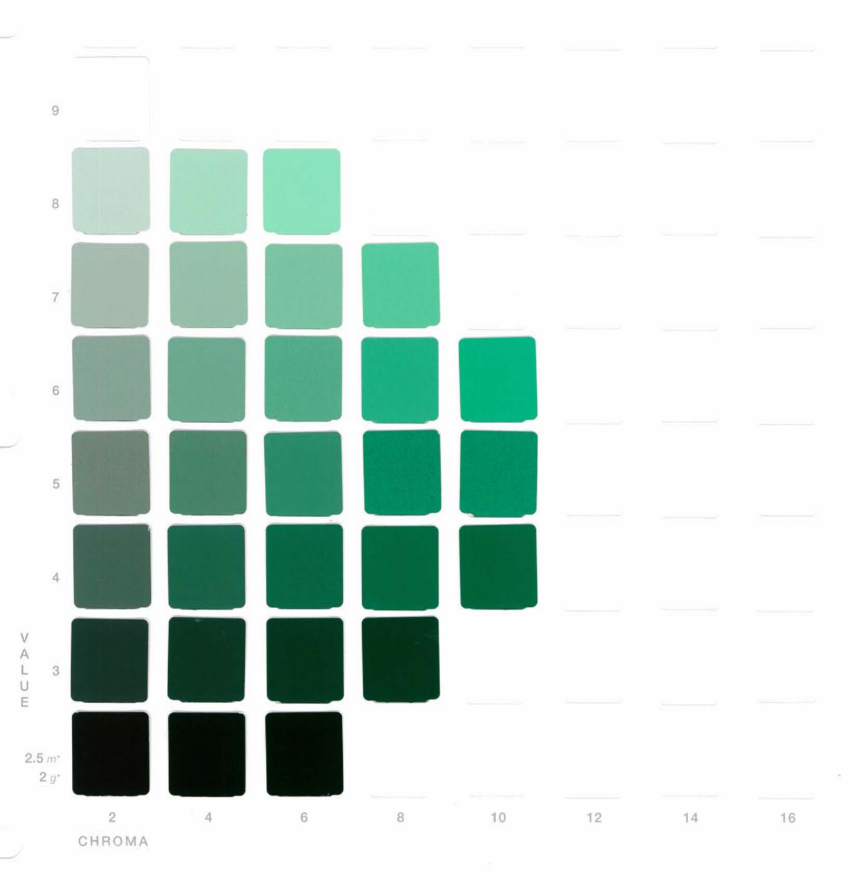
HUE: 5G





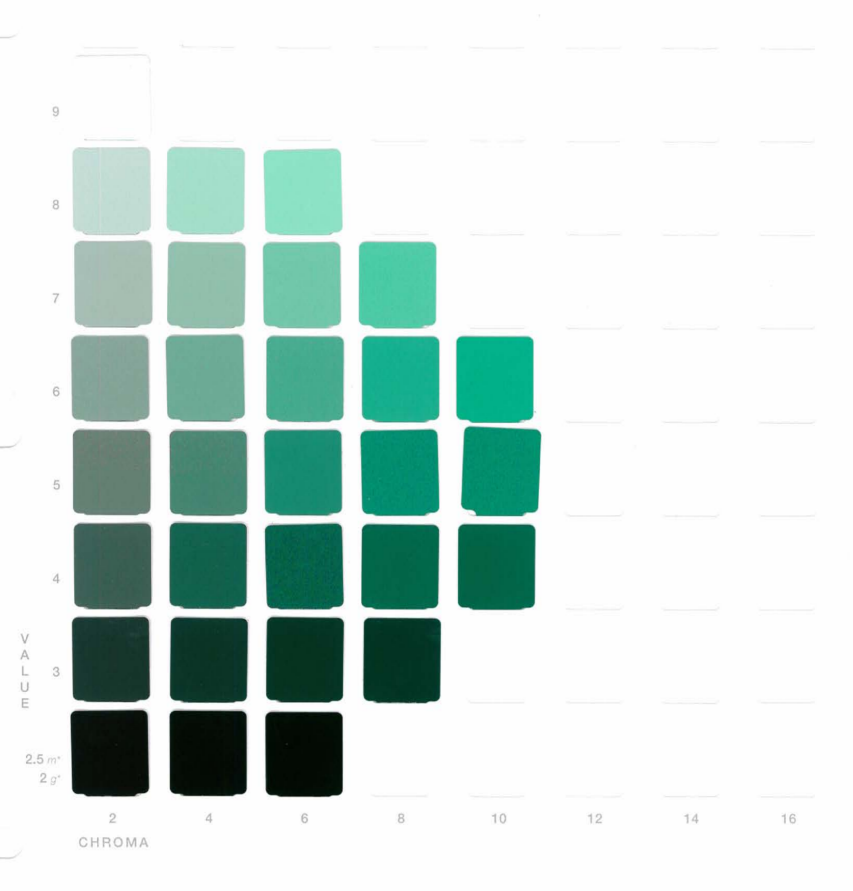
HUE: 7.5G





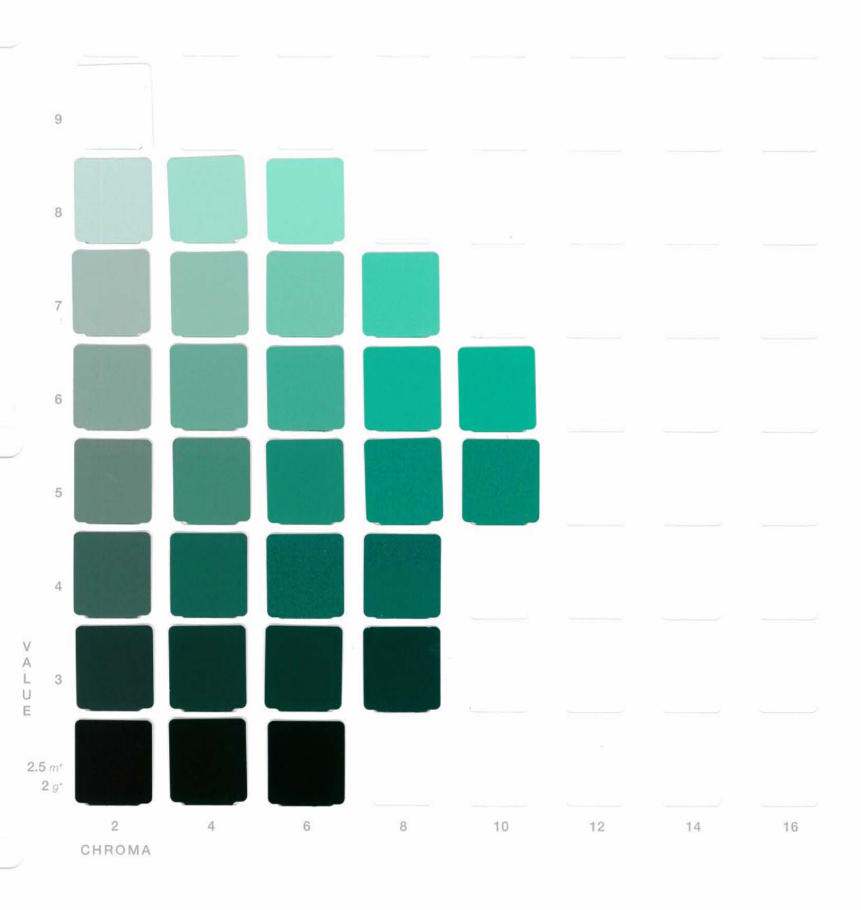
HUE: 10G





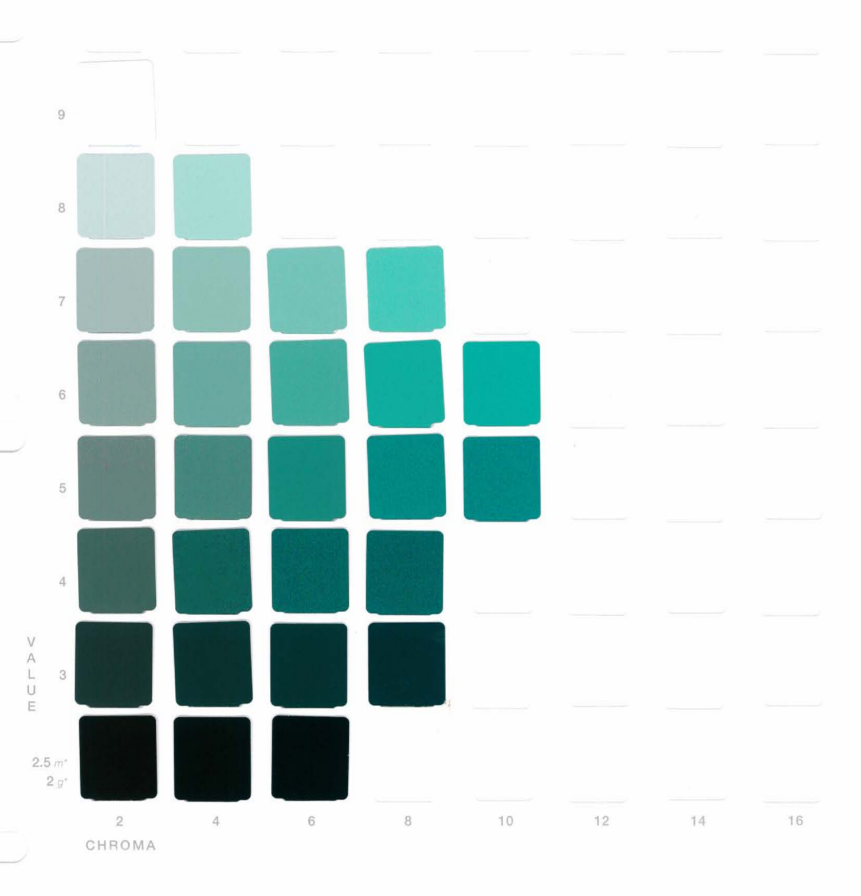
HUE: 2.5BG





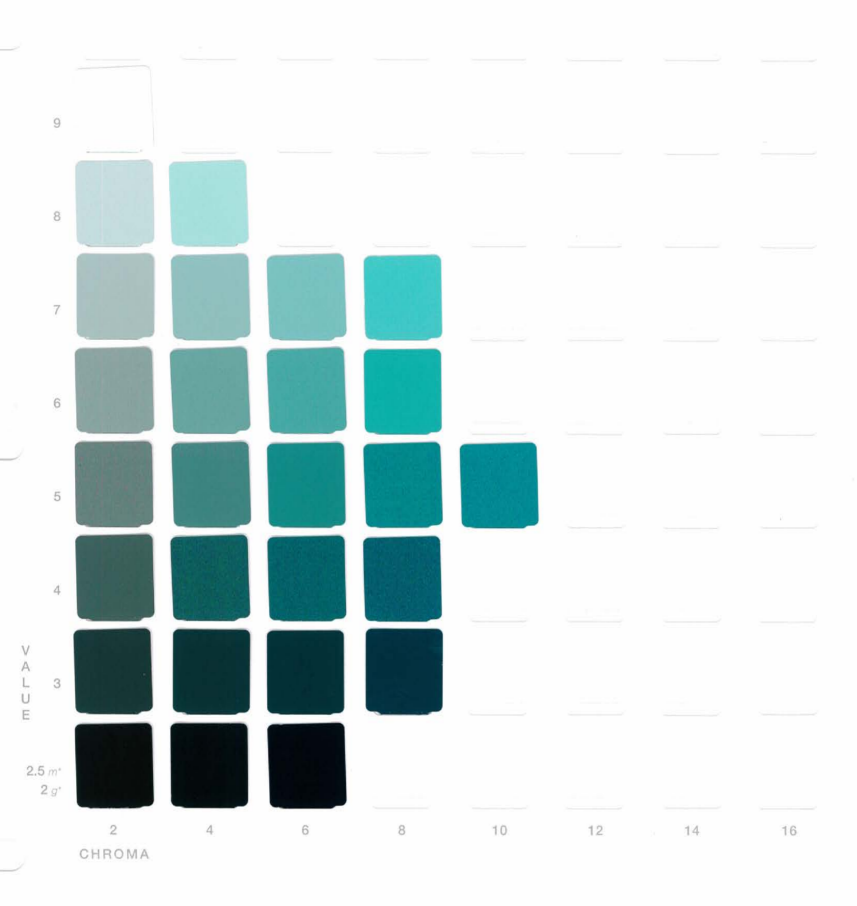
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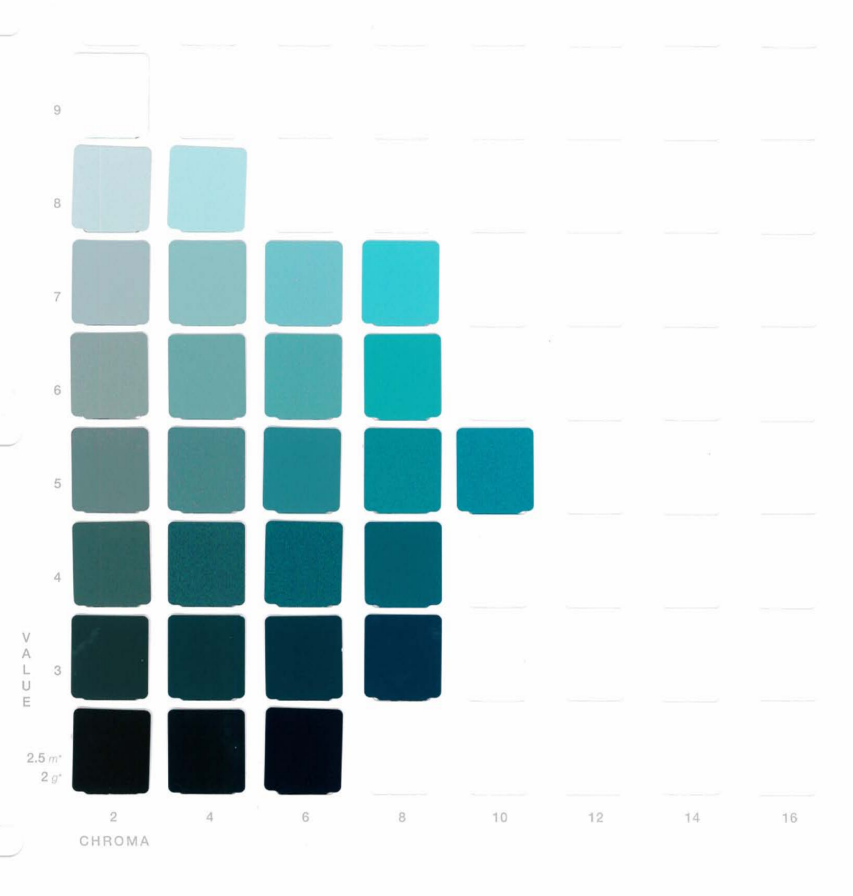
HUE: 7.5BG





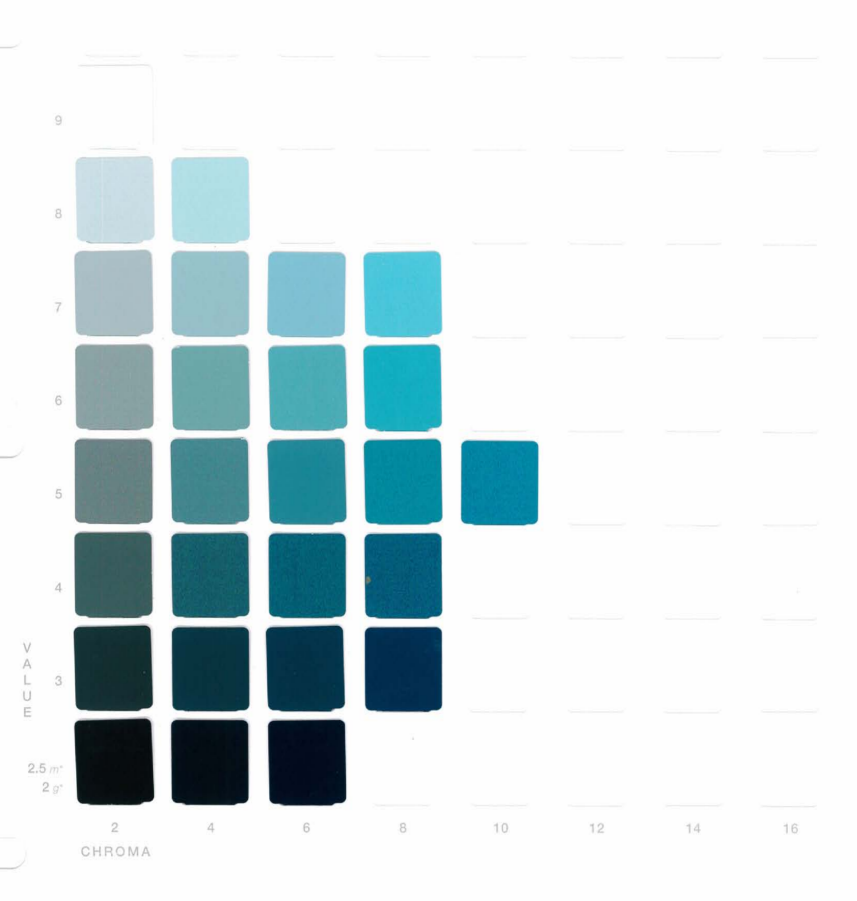
HUE: 10BG





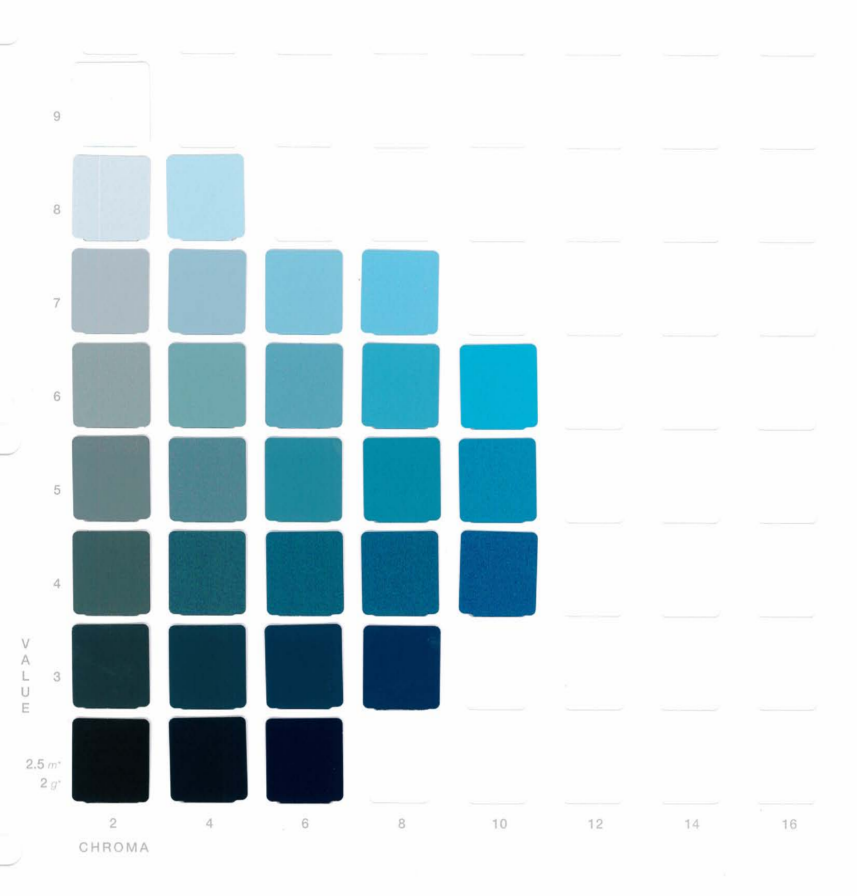
HUE: 2.5B





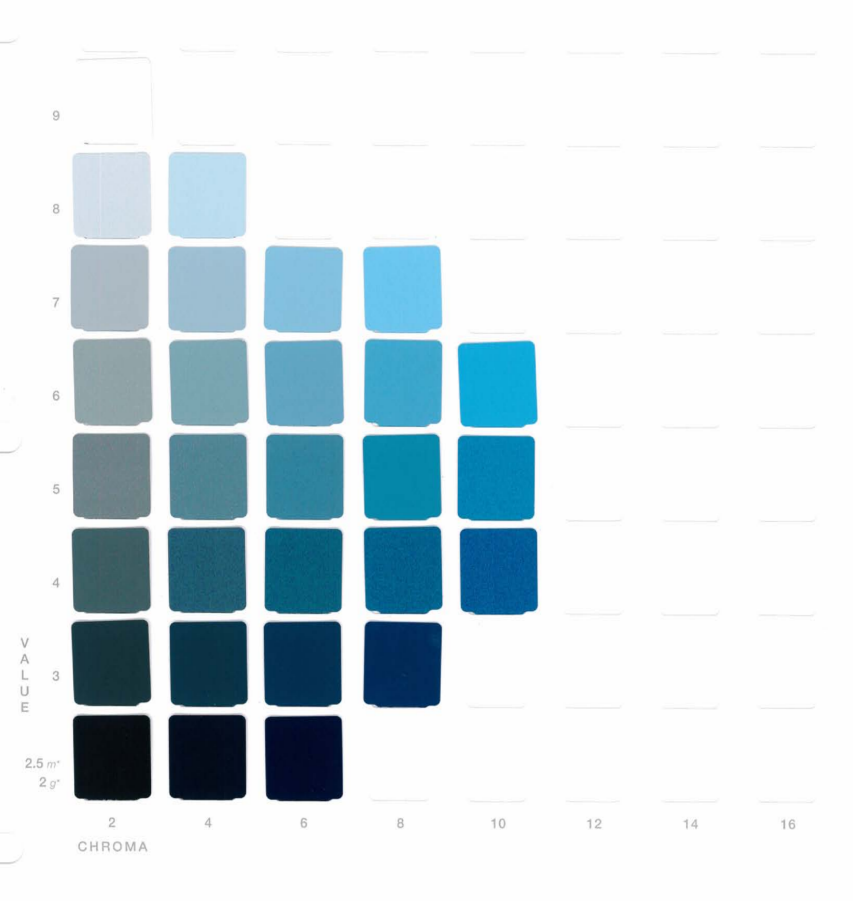
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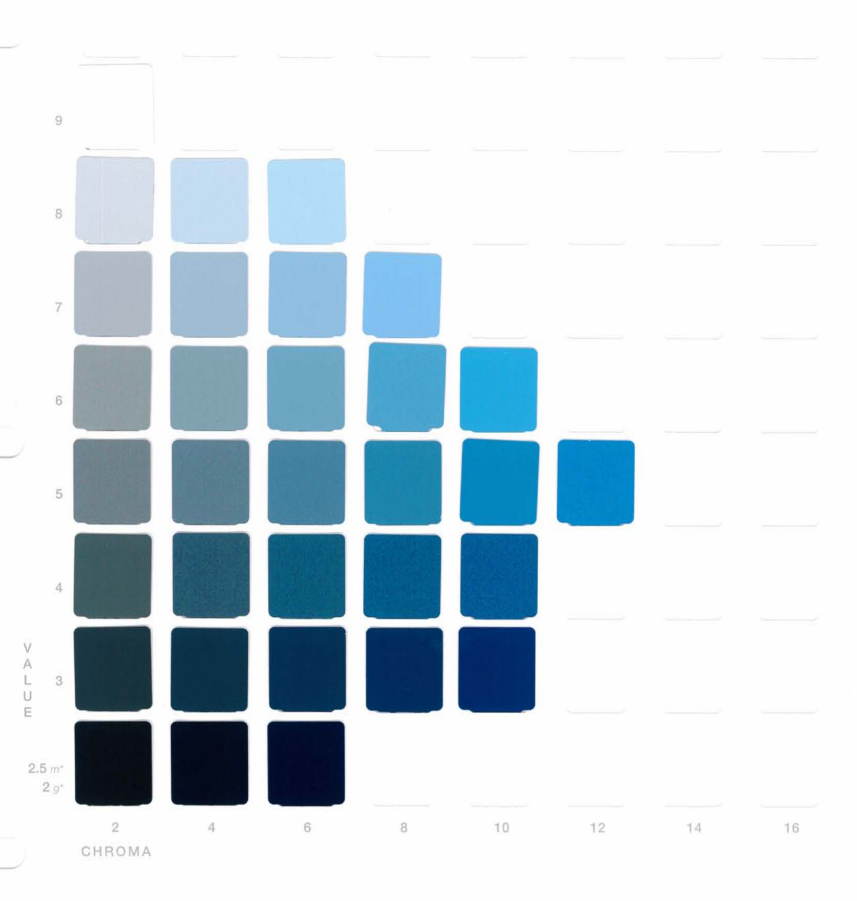
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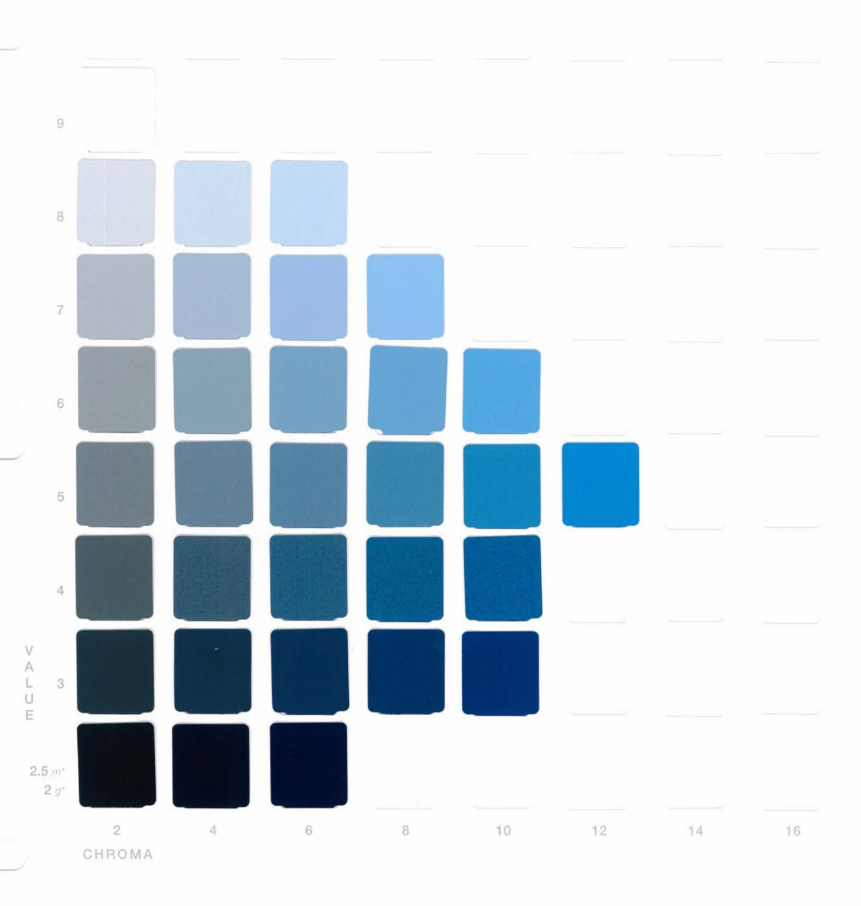
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HUE: 2.5PB

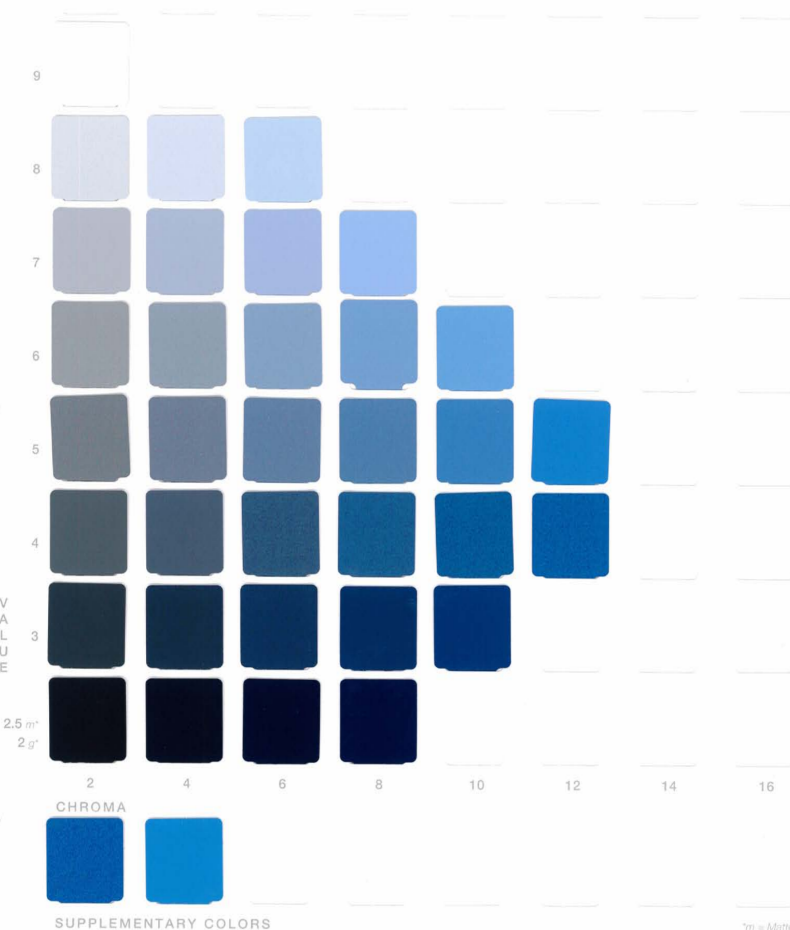




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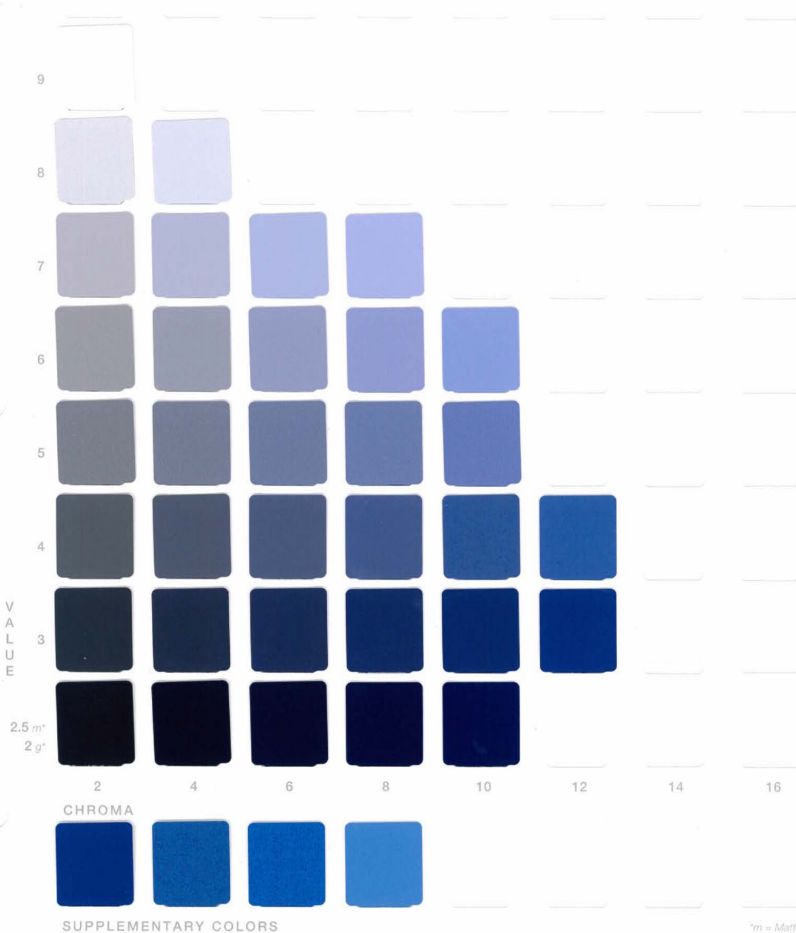
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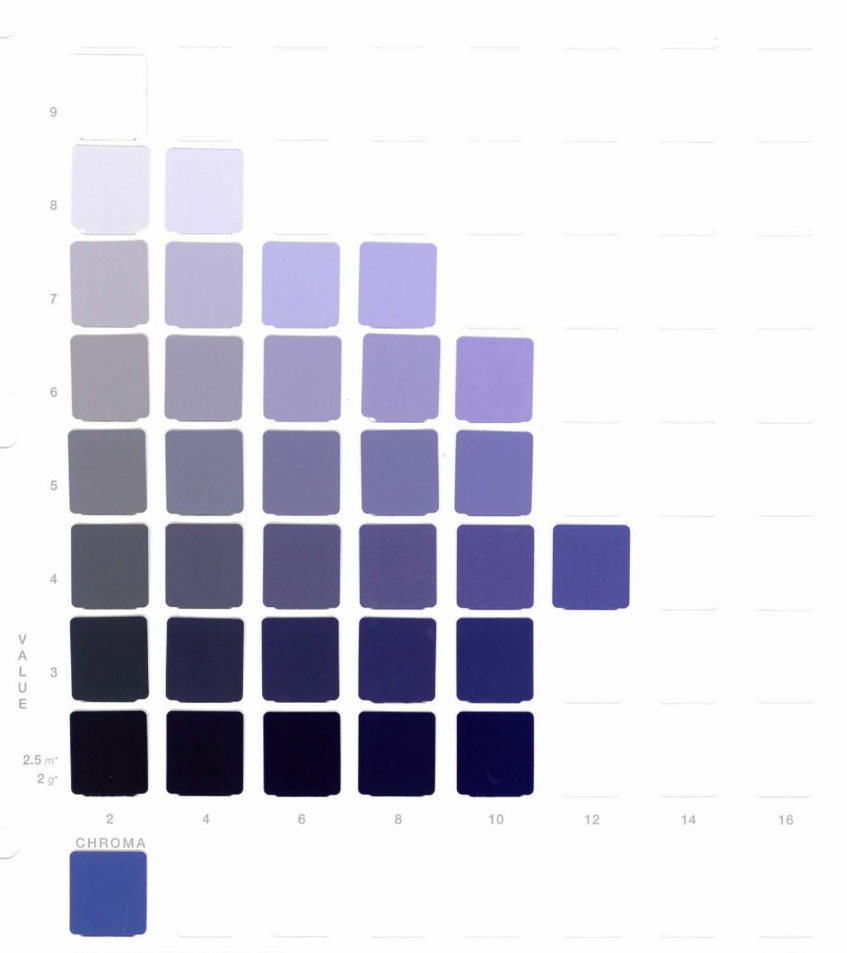
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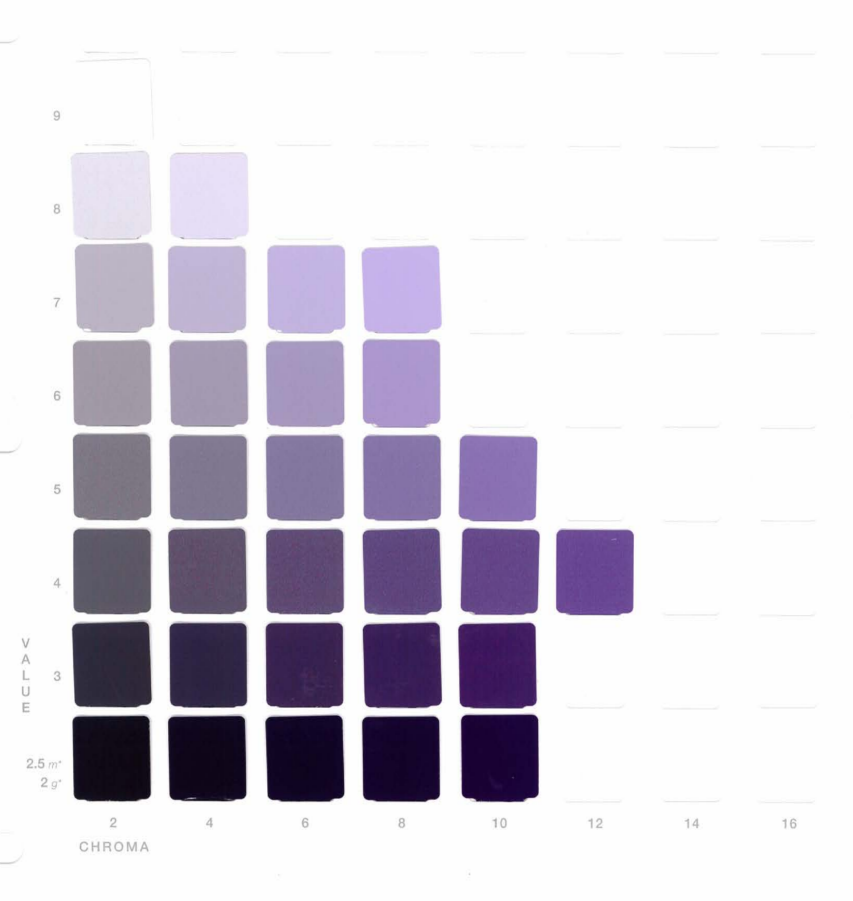
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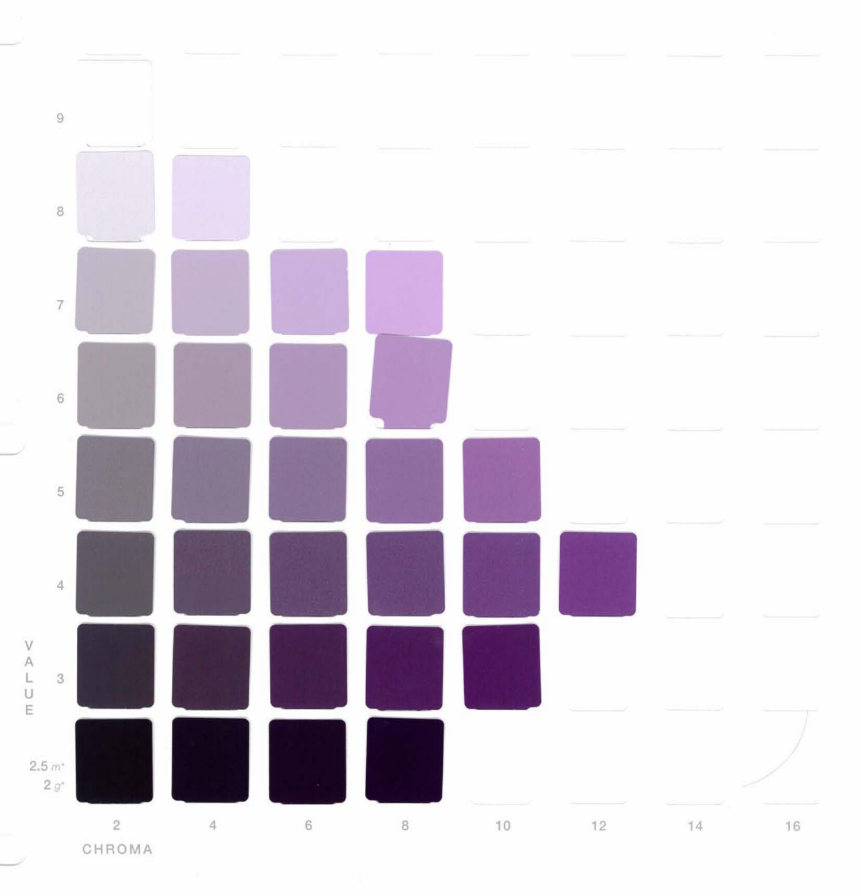
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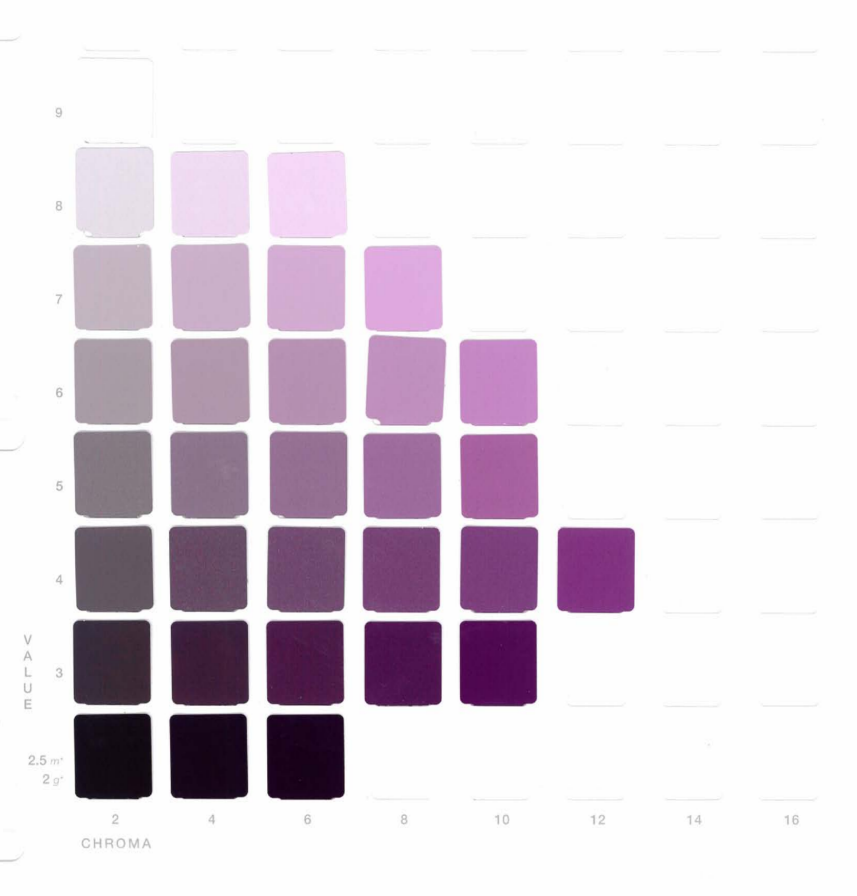
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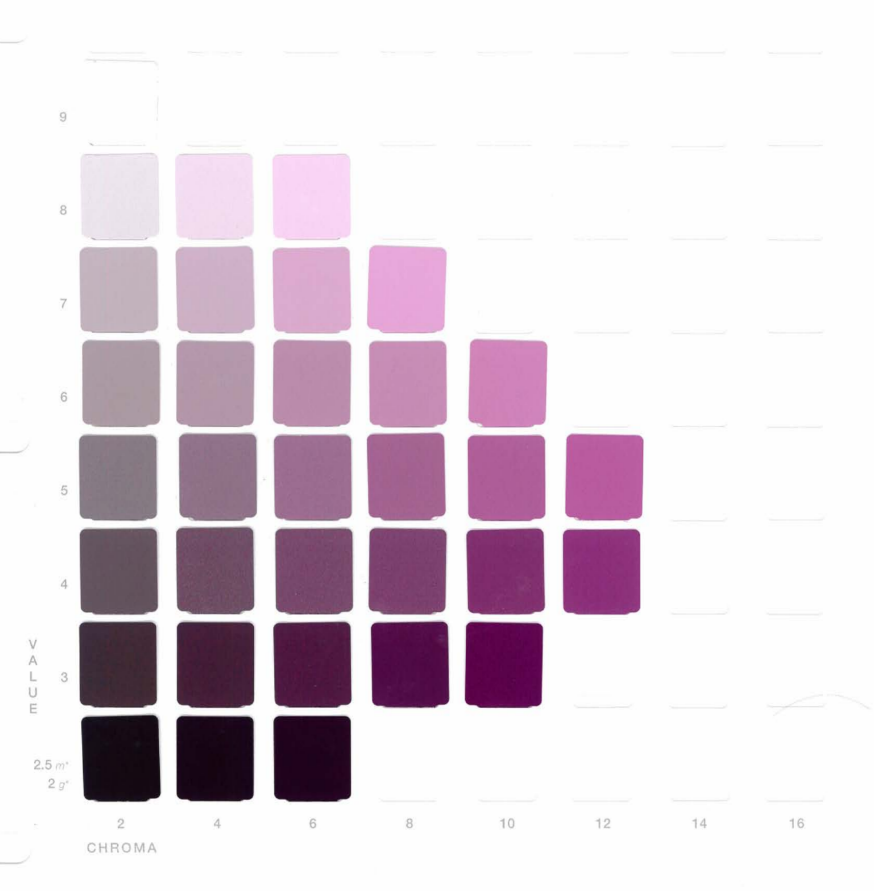
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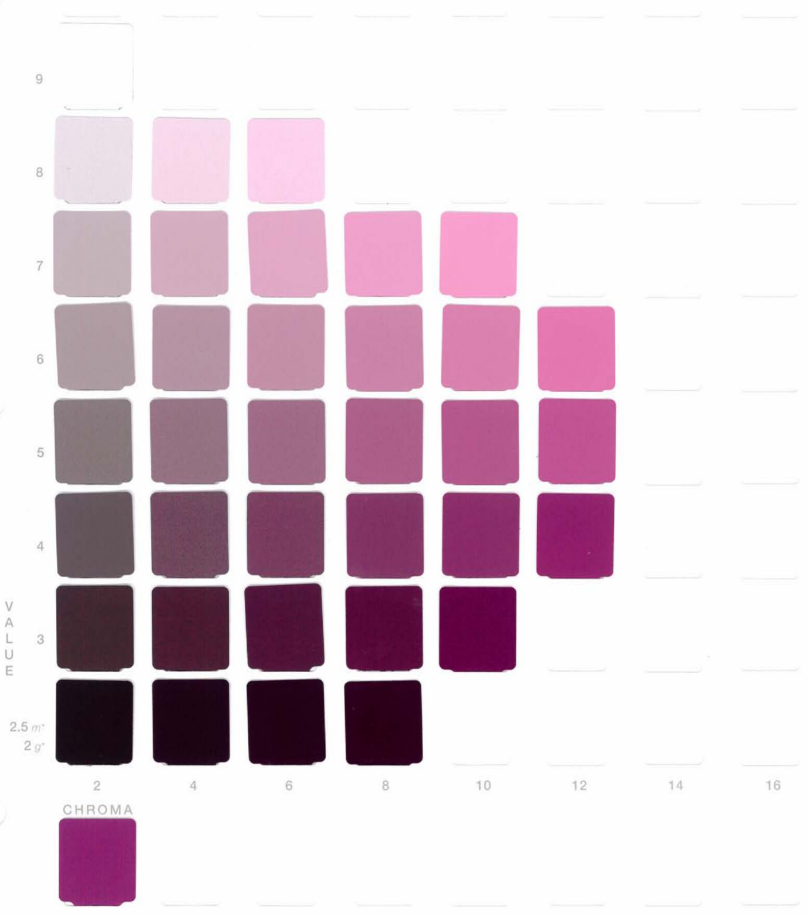
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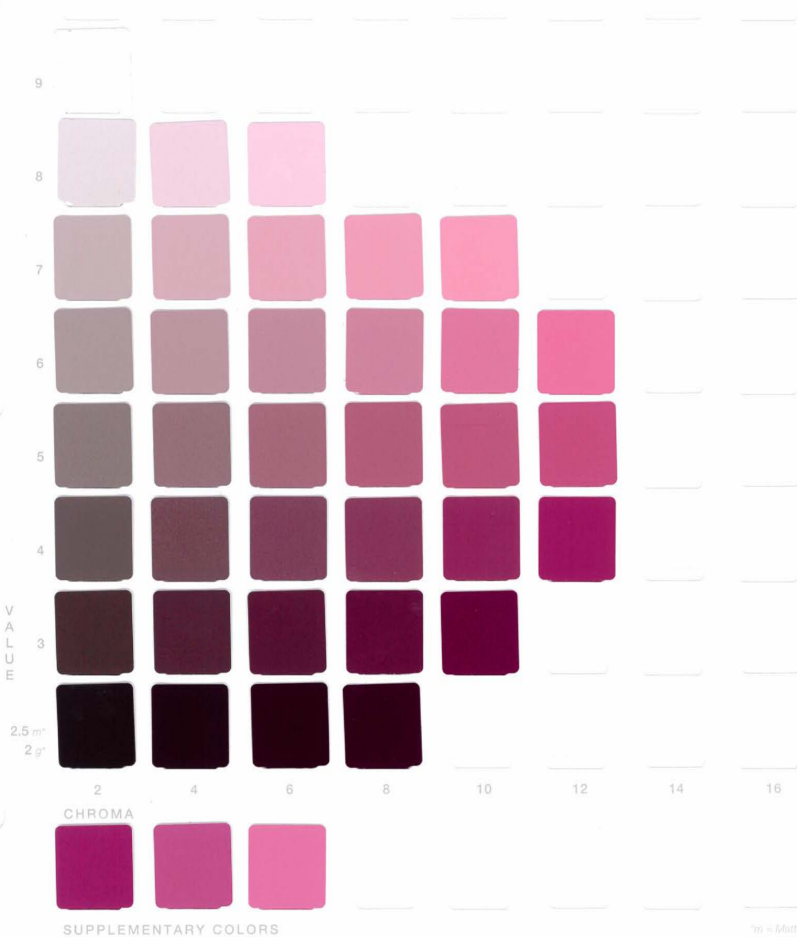
HUE: 2.5RP





HUE: 5RP

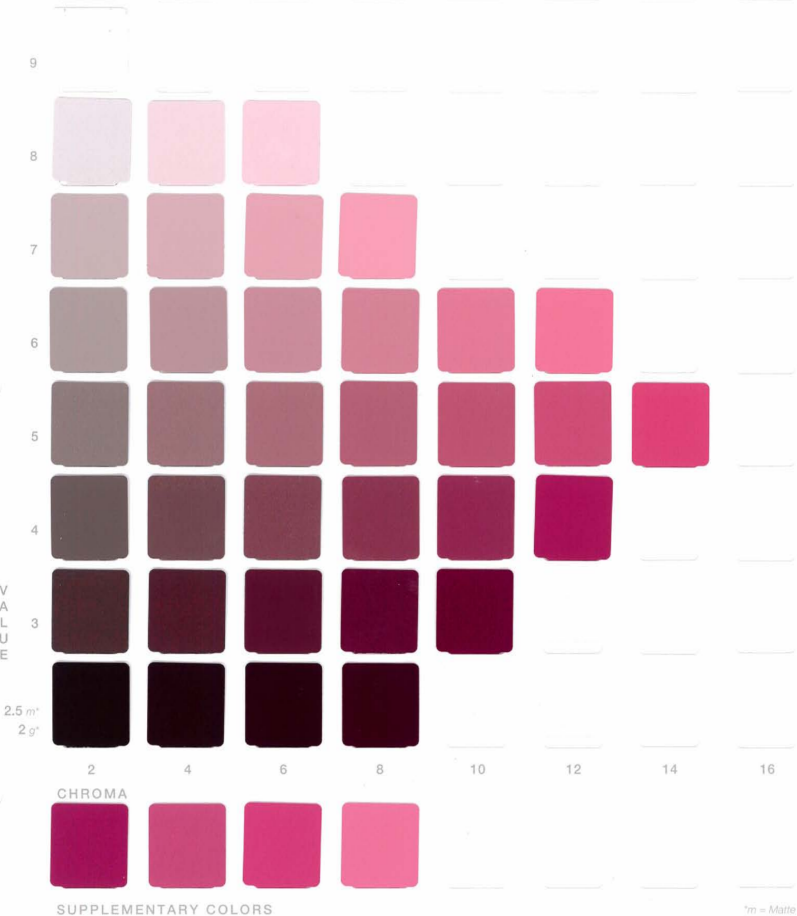




VALUE

HUE: 7.5RP

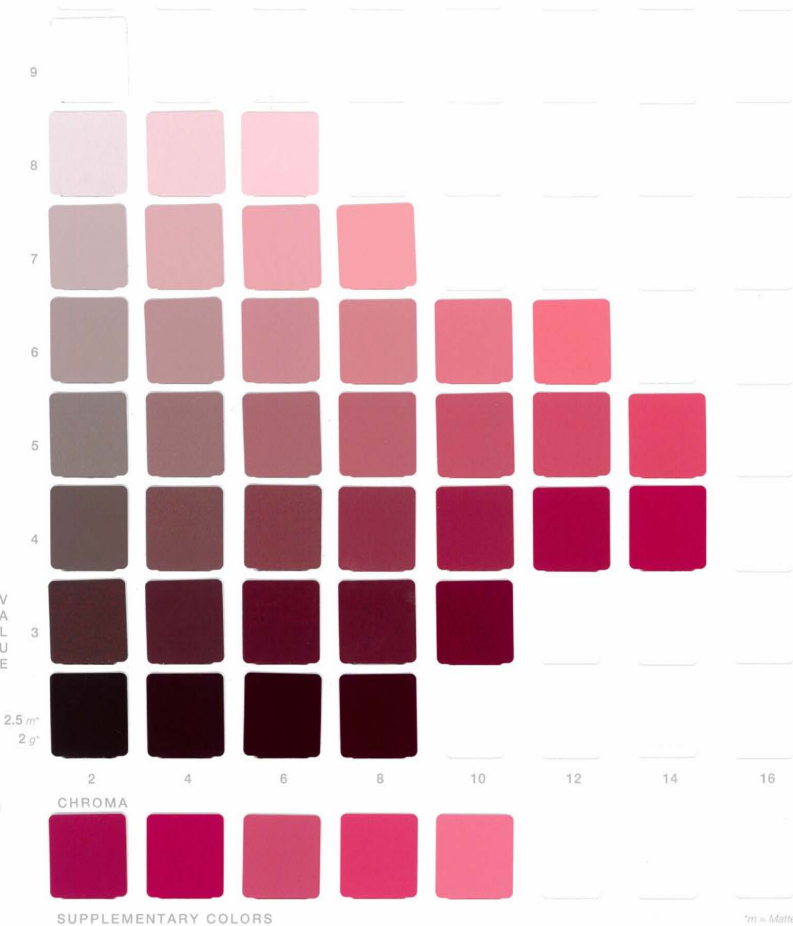




VALUE

HUE: 10RP





Red Yellow / Red Yellow Green / Yellow THE MUNSELL BOOK OF COLOR 9 8.5 8 7 6 5 4 VALUE 3

5Y

10Y

5GY

2.5 m⁻ 2 g⁻

> 5R HUE

10R

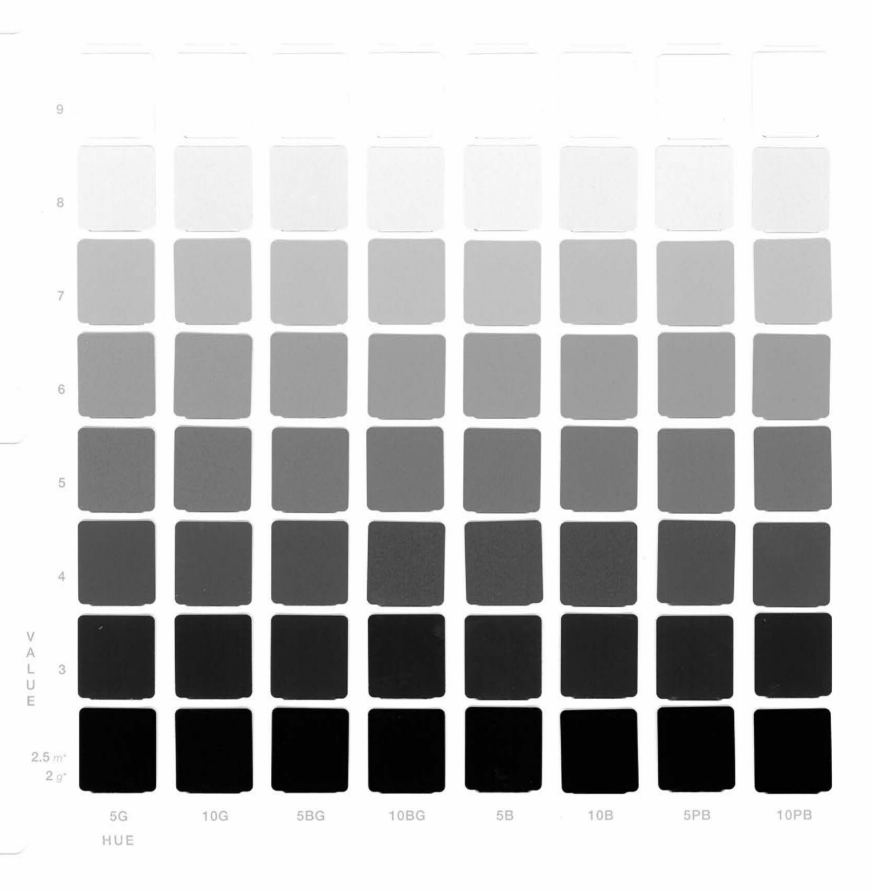
5YR

10YR

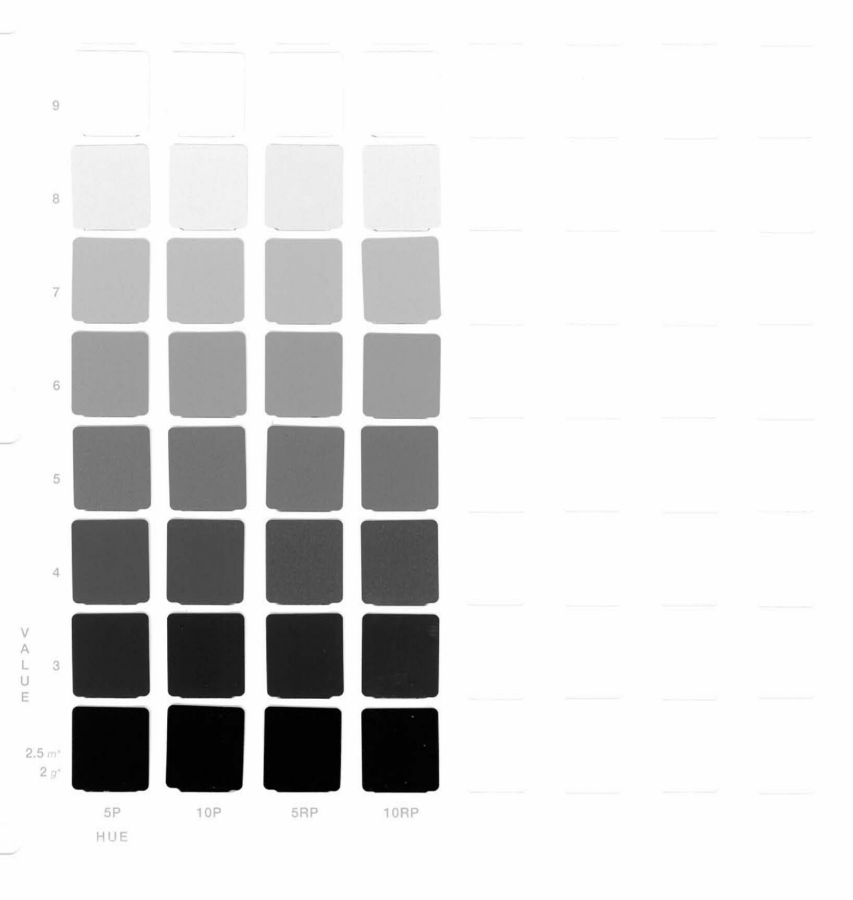
10GY

Green Blue / Green Grays Blue Purple / Blue



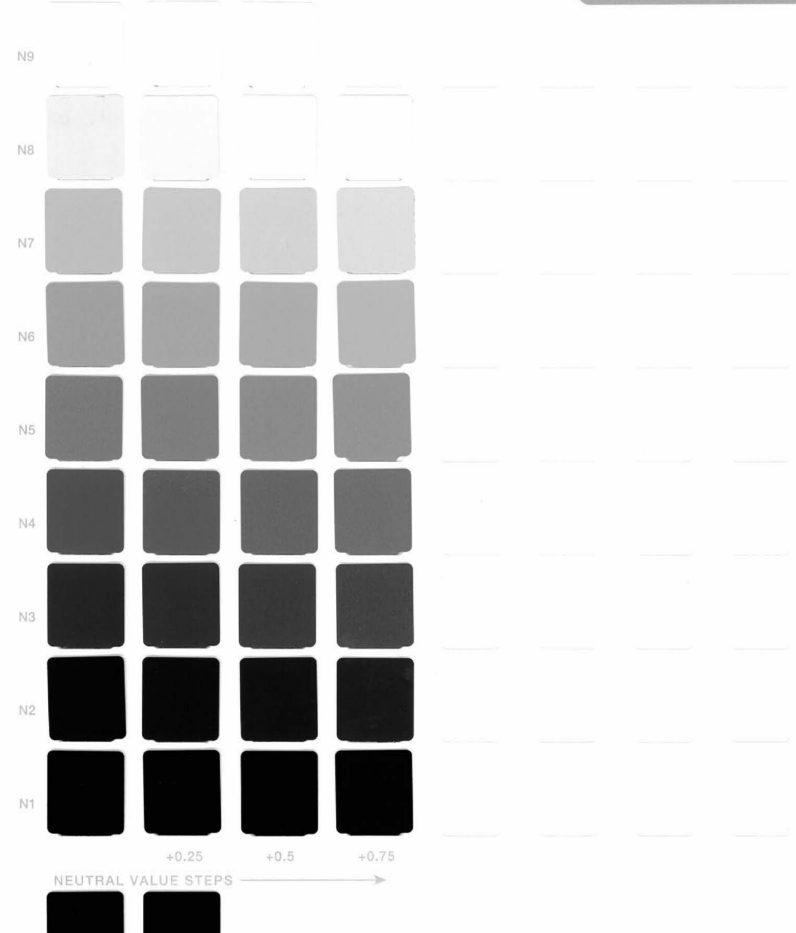






Neutrals





N0.5

NO.75

A L J

2.5 m

CHROMA