MUNSELL® COLOR VISION TESTING
The Simple And Reliable Way
To Assess Color Vision Capabilities

Farnsworth-Munsell 100 Hue Test
A simple, effective method for determining color vision abnormalities and testing color discrimination. Provides reliable data which can be applied to many psychological and industrial color vision problems. The set consists of four trays containing a total of 85 removable color reference caps that have incremental hue variation on one side and are numbered on the reverse side. Color vision anomalies and color aptitude are detected by a subject's ability to place the color caps in hue order. The four trays are boxed in a sturdy carrying case. Used by government and industry for over 40 years.

Scoring Software For Farnsworth-Munsell 100 Hue Test
The Scoring Software For Farnsworth-Munsell 100 Hue Test is compatible with Windows 2000, XP, Vista and Mac OS X. The test is scored in minutes by simply dragging and dropping simulated on-screen color caps in the order placed by the subject. Graphical plot and analysis of data are made automatically. Central database lets you easily track each subject's color acuity while establishing a benchmark for retesting. Color printouts are provided for ISO training record retention. Comprehensive on-line help covers everything from using the software to interpreting results. A glossary of common vision anomalies is included.

Farnsworth D-15 Dichotomous Test
This test is an unabridged version of the Farnsworth-Munsell 100 Hue Test. It is intended for screening color vision defects only such as red-green and blue-yellow deficiencies as opposed to color acuity. It provides a benchmark to indicate a subject's ease or difficulty in distinguishing color differences in certain tasks. The set is made up of 15 color reference caps with Munsell notations, plus a neutral (N 5) cap. The caps are arranged in order, starting with a "pilot" cap. This test can usually be administered in under five minutes. When a more detailed study of a subject's color vision or color discrimination ability is required, the Farnsworth-Munsell 100 Hue Test is recommended.

Farnsworth-Munsell Replacement Caps
To maintain the reliability of the test results for the Farnsworth-Munsell 100 Hue Test, it is recommended that the color reference caps be replaced periodically.
COLOR COMMUNICATION PRODUCTS

Munsell® Color Communication products are the practical side of the Munsell System. An expanding range of color collections and individual color standards serve a wide range of applications — wherever colors need to be selected, communicated, specified or controlled.

Applications
The logical, intuitive nature of the Munsell Color System lends itself to all applications of color.

Art & Design
Pleasing color arrangements and palettes are created using the visual relationships of colors in the system.

Package/Product Design
Select from almost 4,000 stock colors, or specify any of the ten million perceptible colors with Munsell notations.

Specification
A Munsell Color standard plus standardized lighting and viewing conditions are the foundation for a complete color control program.

Quality Control
The stability of Munsell standards provides the anchor needed to keep a chosen color on target.

Analysis/Testing
The hue, value and chroma scales in the Munsell Books of Color make it easy to evaluate and compare the color of virtually any material.

Munsell Book of Color, Glossy Collection (1 Vol.)
This book is the master atlas of Munsell Color, containing more than 1600 removable high gloss color samples, plus additional pages of Munsell grays and supplementary colors.

Munsell Book of Color, Matte Collection (1 Vol.)
For projects that require colors without surface gloss, we provide this collection of more than 1300 removable matte color samples.

Durable binder
Featuring ISCC-NBS color names
Munsell alpha-numeric notation of:
- Value (degree of lightness)
- Hue (color)
- Chroma (degree of saturation)

Dimensions:
Binder Size: 13.75”(L) x 3.5”(W) x 11.75”(T)
Weight: 8.5 lbs.
Munsell Book of Color, Nearly Neutrals™ Collection
This collection of pastel colors meets the needs of projects that require very neutral, subtle colors. The Nearly Neutrals Collection includes many colors from the Matte Collection, but in the 6-9.5 value range for added flexibility in getting the pastel color you want. It includes one volume with nearly 1200 Munsell permanently affixed matte color chips, plus one Nearly Whites™ constant-value page. A set of six fan decks, containing swatches of each color, is also available.
Dimensions:
Binder Size: 13.75”(L) x 2.75”(W) x 11.75”(T)
Weight: 6.5 lbs

Munsell Soil Color Charts
These charts were developed by Munsell and the U.S.D.A. Soil Conservation Service for classifying the color of soils. They are also used for judging rocks, hydric soils, archeological samples and many natural products in this color range. They help agronomists, biologists, archeologists, geologists, zoologists and other scientists record the color of specimens. Color name diagrams, soil structure diagrams and masks are included.

Visit Our Web Site
http://www.gardco.com
Quality Testing Instruments Since 1936