04 05 13/SOL BuyLine 3022

ortar colors: consistently beautifu the world's leading n

SOLOMON COLORS, INC.



CONCENTRATED MORTAR COLOR:

Easy To Use Colors For Uncompromising Specifiers

"A" Series Color



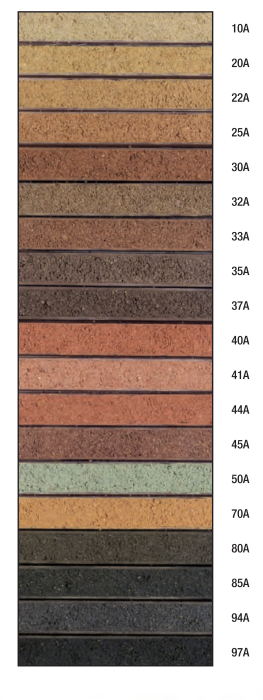
SGS Mortar Colors have set the standard for decades. Our innovative formulas, consistent coloring and depth of color choices enhance the beauty and value of brick, stone, and colored concrete block.

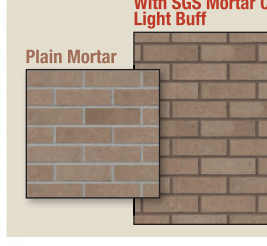
All mortar colors are shipped in proportioned packages, which have been accurately pre-weighed and measured, making work at the job site faster and easier. Each individual package is designated as one color unit. It doesn't get much easier.

CREATIVE

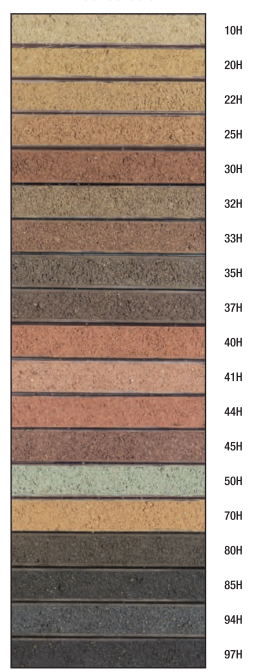
The mortar colors shown are achieved by the addition of one color unit to one bag of prepared masonry cement or weight equivalent of portland and lime mortars. Shade variations can occur due to printing limitations, difference in local cements, sand, mix design and workmanship. (See Table back cover.)

With SGS Mortar Color: Light Buff **Plain Mortar**





"H" Series Color



"X" Series Color

	10X
	20X
	22X
	25X
	30X
	32X
	33X
CONTROL OF STATE	35X
F4 27 38 4 2 7 7 8	37X
	40X
	41X
	44X
	45X
	50X
	70X
	80X
	85X
	94X
	97X







The 'USGBC Member Logo' is a trademark owned by the U.S. Green Building Council and is used by permission. The logo signifies only that Solomon Colors is a USGBC member; USGBC does not review, certify, or endorse the products or services offered by its members.



TECHNICAL SPECIFICATION DATA

Basic Use: Solomon Colors, Inc., SGS, Concentrated Mortar Colors are pure mineral pigments designed to be used with all cementitious material whether it may be type N, S, M or O strength masonry cement or portland and lime mixtures. The pre-measured unit concept of SGS colors provides uniform color control with the cost saving flexibility of utilizing local masonry and/or portland and lime cements to achieve the proper strength and mix design for brick, block, stucco or stone unit construction. Since 18-20% of the visual surface of the average brick wall is mortar, the proper selection and use of an appropriate mortar color will dramatically enhance the visual impact and beauty of the masonry wall.

Composition & Materials: SGS colors are products of pure natural and/or synthetic iron oxides which are finely milled (95 - 99% minus 325 mesh particle size) and blended under strict quality control procedures producing uniform and consistently strong tinting strength for maximum coloring power. Each SGS color exceeds the requirements set forth by ASTM C-979 "Pigments For Integrally Colored Concrete." SGS colors are inert, stable to atmospheric conditions, sunfast, weather resistant, alkali resistant, water insoluble, lime proof, non-bleeding natural and synthetic iron oxides free of deleterious fillers and extenders

Specification Procedures: As detailed in the table, select the proper ASTM C-270 masonry mix design of Type N, S, M or O compressive strength for the masonry unit construction. Then, depending upon the masonry mix design, select the appropriate SGS color and specify the number of units to be added to the mortar mix.

Packaging: All SGS Concentrated Mortar Colors are packaged in sealed unit bags. The "A" Series contains 6, "H" Series 12 and "X" Series 18 color unit bags per case. Each case contains enough

color to lay approximately 900 ("A"), 1800 ("H") and 2700 ("X") standard size bricks respectively, using a 3/8" (9.5 mm) mortar joint. Each unit bag is clearly identified with color name, number, weight, plus complete mixing instructions.

Color Range: SGS offers a wide color spectrum with A, H and X Series Mortar Colors. This offers precise color tones that are needed to complement or accentuate the broad range of color shades found in brick, stone or colored block. Our Color Laboratory is available at no charge to match existing colored mortar, develop special color tones or to provide expert color assistance to solve your individual color needs.

Mixing Procedures: Mortar shall be mixed in a power mixer for a minimum of five (5) minutes or until a uniform color is obtained. Any change in proportioning the amount of color to cement and/or the type of cement, sand or water content can result in a variation of color tone in the finished work. DO NOT load the mixer beyond its recommended capacity. Overloading will reduce mixing efficiency. Request Solomon Colors, Inc. has Spec-Data Masonry Mortar 04060 data sheets for complete mixing instructions.

Availability: Solomon Colors, Inc. colors are readily available from stocks carried by an extensive network of building material dealers throughout the United States and Canada. Solomon Colors, Inc. dealers are also backed by reliable 24-hour factory services in processing and shipping of orders. Solomon Colors, Inc. has local sales representatives covering each state within the continental United States. For names of local dealers, distributors and sales representatives, contact Solomon Colors, Inc. has office in Springfield, IL at (217) 522-3112 or (800) 624-0261.

Cost: Retail costs for Solomon Colors, Inc. colors are established by stocking or distributing building material dealers. Costs are influenced by the individual color and color shade desired.

Limit Of Warranty & Liability: Solomon Colors, Inc. warrants their product conforms to the description and standards stated on the product packaging and specific product literature. If properly mixed and applied, Solomon Colors, Inc. warrants the Concentrated Mortar Color to be uniform, lime proof and sunfast. The exclusive remedy of the user or buyer and the limit of liability of this company shall be the purchase price paid by the user or buyer for the quantity of the SGS product involved.

Masonry Cleaning: In the event cleaning is required to remove masonry stains and efflorescence, the cleaning operation should be undertaken after the colored mortar has sufficiently cured, generally 7-14 days after the masonry installation. Avoid using hydrochloric (muriatic) acid. Use a commercially prepared "proprietary masonry cleaner" following the directions for the weakest solution recommended by the manufacturer. Request Solomon Colors, Inc. SpecData Masonry Mortar 04060 data sheets for complete cleaning instructions.

Samples: Color pigment samples are available for constructing job site mock-up panels. Contact your local Solomon Colors, Inc. building materials dealer, or Solomon Colors direct at: (217) 522-3112 or (800) 624-0261.

SGS Mortar Color Kit & Catalog: Samples of our standard mortar colors are available in convenient mortar color channels. Each channel is an actual representation of the color units mixed with either light gray prepared masonry cement or an equivalent portland and lime mix plus a light tan builders sand and water. The shown Mortar Color Kit and Architectural Products Binder contains complete specification and technical information covering the complete line of SGS mortar and cement colors. Available upon request.





World Headquarters:

4050 Color Plant Road Springfield, IL 62702 Phone: 800-624-0261 Fax: 217-522-3145

West Coast Facility:

1251 West Durst Dr. Rialto, CA 92376 Toll Free: 866-747-2656 Fax: 909-874-9444