## True-Tone ${ }^{\text {™ }}$ Sweet 16 - Mortar Colors that will move you.

The mix rate for each column indicates the number of 1-1/2 lb. dose-sized boxes (and weight) of pigments added for each sack of cement or lime. All shades are approximate.

## QUALITY PLUS ECONOMY

True-Tone ${ }^{\text {TM }}$ Sweet 16 colors turn ordinary mortar into 64 exciting shades. With such a large selection, your imagination can really take off. Mortar colors enhance the beauty of brick, block and stone to quicken the pulse of designers and homeowners. Jobs go faster, too, because True-Tone ${ }^{\mathrm{TM}}$ dose-sized boxes don't require weighing. And since a little goes a long way, True-Tones ${ }^{\text {TM }}$ are economical to use. Durable colors that go the distance to provide a long lasting, natural mortar finish.

True-Tone ${ }^{T M}$ colors contain iron oxide made from reclaimed metal or naturally occurring ores plus conditioners. Every batch is produced under rigid quality controls for uniform color box-to-box and year-to-year. True-Tones ${ }^{\text {TM }}$ exceed ASTM C979-Standard Specifications for Pigments for Integrally Colored Concrete and can also be mixed into concrete, grout or plaster. Used within recommended mix rates ( $10 \%$ maximum), they won't harm mortar strength or durability. True-Tone ${ }^{T M}$ colors are sun-fast, lime proof, weather resistant and environmentally $s a f e$.

LIGHTEST
1/2 box ( $3 / 4 \mathrm{lb}$.) per sack, white cement.
1/2 bo
$1 / 2 \mathrm{box}$
MC (3/4 lb.)
$1 / 2$ box

MC 1 | MC |
| :--- |
| (3/4 \| 14 |

$1 / 2$ box
MC 16 MC 16 (3/4 lb.)

LIGHT
1 box (1-1/2 lbs.) per sack, gray cement.



$\square$

$1 / 2$ box
MC 58 (3/4 lb.)
$1 / 2 \mathrm{box}$
MC 60
(3/4 lb.)
$1 / 2$ box
MC 64 ( $3 / 4 \mathrm{lb}$.)



## True-Tone ${ }^{\text {™ }}$ Sweet 16 - Mortar Colors that will move you.

The mix rate for each column indicates the number of 1-1/2 lb. dose-sized boxes (and weight) of pigments added for each sack of cement or lime. All shades are approximate.

## EASY-TO-USE \& VERSATILE

True-Tone ${ }^{\text {TM }}$ Sweet 16 colors are packed in convenient 1-1/2 lb. dose-sized boxes. Create a range of shades simply by mixing the specified number of boxes with each sack of cement or lime.

Each column on this card shows a different addition rate (mix rate) of pigment to be added for each sack of cement or lime in the mix. The swatches represent mortar made with gray masonry cement and common sand, except the lightest samples which are made with white cement and sand.

True-Tone ${ }^{\mathrm{TM}}$ colored mortar can typically be installed in the same manner as uncolored mortar. Follow instructions on box and Data Sheet and observe good masonry practices. Use sand and cement from the same source throughout a project. Do not use True-Tone ${ }^{\text {TM }}$ colors together with calcium chloride set accelerator which causes discoloration.

For full instructions, ask your building material dealer for a True-Tone ${ }^{\mathrm{TM}}$ Data Sheet, or call a True-Tone ${ }^{\mathrm{TM}}$ service center.


MEDIUM
2 boxes (3 lbs.) per sack, gray cement.


DARK
4 boxes (6 lbs.) per sack, gray cement.

$\square$







## Colored mortar brings out the personality of masonry and adds a new design dimension.

Mortar makes up almost $20 \%$ of a masonry wall surface but has an even bigger impact on its appearance. With 64 standard shades, True-Tone ${ }^{\mathrm{TM}}$ Sweet 16 colors provide one of the widest Spectrums of mortar colors available. Select just the right shade to complement or contrast with brick or masonry units to bring out new relationships of pattern and hue. Custom colors are also available to meet special design requirements.

For additional information, custom colors, or to view samples, ask your building materials dealer or call a True-Tone ${ }^{T M}$ service center.


