



PEBBLE FINA, PEBBLE QUARTZ, AND PEBBLE BREEZE DISCLAIMER

Pebble Fina, Pebble Quartz, and Pebble Breeze are trademark pool finishes manufactured and distributed through Pebble Technologies, Inc., hereafter PTI, and applied by Modern Method Gunite, Inc., hereafter MMG. “Pebble” is a modified plaster surface comprised of silica sands, white cement, a proprietary blend of additives, namely pozzolans and polymers, and in most cases pigment. The finish itself most closely resembles a standard colored plaster surface. The use of the additives gives Pebble Fina, Pebble Quartz, and Pebble Breeze superior durability while allowing the finishes to maintain their characteristic smooth finish.

Disclaimers:

- By its nature, Pebble Fina, Pebble Quartz, and Pebble Breeze will accentuate all the characteristics normally found in white or colored plaster. In as much, Pebble Fina, Pebble Quartz, and Pebble Breeze may exhibit pronounced mottling, etching, pigment stains, streaks, unevenness of color and more noticeable check cracking and crazing. These terms are defined in the National Plasterers Council, Technical Manual, Eighth Edition, Section 9.0 Terminology, and are copied below for easy reference.
- Variations of shade will exist between color sample chips and mixed plaster. Over time, the color may fade completely or grow gradually lighter and will often not be the precise shade that was anticipated. It's important to note that none of these conditions are considered a deficiency of the product.
- It is also important to note that additives are used and while they have been proven to help prevent surface problems, they are not foolproof. You may still see changes in the surface's appearance, although most likely to a far lesser degree.

For the reasons listed above, PTI markets its Pebble Fina, Pebble Quartz, and Pebble Breeze products as a classic “old world” finish. While it has superior durability, it will exhibit all the characteristics listed above. MMG markets Pebble Fina, Pebble Quartz, and Pebble Breeze products and describes their characteristics as a “Faux finish”. The beauty is achieved by not having one consistent uniform color. A faux finish is expected to have variations in color, scratches, swirls, marks, and imperfections.

Definitions:

Check Cracking

The common random crack pattern of a plaster surface that generally self-heals through the ongoing hydration and curing process, also known as the slang terms of map cracking, hairline cracking, chip cracking, pattern cracking, or eggshell cracking. 2. Small cracks

associated with the shrinkage from moisture loss and consolidation within a cementitious coating during set. 3. Small shallow cracks at closely spaced but irregular intervals on the surface of a plaster.

Craze Cracking

A slang term used within the industry referring to small random cracks. See Check Cracking.

Etching Deterioration

The physical or chemical removal of material from the surface of the plaster. 2. The visible pitting or eating away of the surface plaster due to chemical or physical processes. 3. Any chemical or physical action on a surface that can remove or dissolve away elements or compounds of that surface. See also Pitting and Spot Etching.

Mottling

The blotchy appearance across the surface of cementitious finish, which can have varying shades of color, usually in a random pattern and are typically more pronounced in darker colored finishes. 2. The normal variations in a cementitious material because of the ongoing hydration process, which typically lessen or disappear over time. 3. The abnormal discolorations associated with the trowel bum, trapped moisture, or other situations, that typically do not resolve themselves.

Pitting

A slang term denoting a form of etching. 2. The early stage of corrosion of the reinforcing steel of a swimming pool. 3. The development of small cavities in the surface of the cementitious coating. See also Etching Deterioration.

I hereby have read and fully understand that Pebble Fina, Pebble Quartz, and Pebble Breeze will exhibit the characteristic of a colored plaster resulting in mottling, streaking, unevenness in color, checking and crazing. All other issues referenced above are to be expected as natural accruing characteristic of a Pebble Fina, Pebble Quartz, and Pebble Breeze Finish and are not covered by any MMG Warranty.

Job Site Location/Address

Homeowner First & Last Name

Builder First Name, Last Name, Title

Homeowner Signature

Builder Signature

Homeowner Date of Acknowledgement

Builder Date of Acknowledgement