

Maui Gem
The Perfect Coloured Quartz Blend

Maui Gem swimming pool plasters are classified as exposed aggregate, portland cement based, plasters. Maui Gem mixes include combinations of admixtures, inorganic color pigments, natural quartz and new age colored-quartz. The aggregate, when exposed, is designed to reflect and deepen the water's natural hues of blues and greens. Due to the precision sizing of the quartz, Maui Gem plaster creates a tighter, smoother, surface for the interior of your pool. Maui Gem plasters have been designed for maximum long term chemical resistance. The industries best reputation for product workability also improves workmanship. Maui Gem Quartz Pool Finishes are the most durable and elegant 100% quartz swimming pool finishes on the market.

Benefits

- New age coated quartz aggregate is impervious to pool water chemicals
- Depth, detail, and natural look, multi-colored exposed colored quartz crystals
- Tightly controlled aggregate sizing for smooth feel and strength
- After a 28 day cure >4600 psi
- UV and chemical resistant cement colors

Packaging

- Job site component packaging is our standard stocking packaging.
- Aggregate blended with performance admixtures are packaged in 100 lb bags, in 16 standard color mixes.
- Color Packs are pre-measured bags of dry pigment also available in 16 standard colors.



Batch Design

- Add 4 Color Packs (but not used in the white finishes)
- Add 4 (94 lb) bags of White Portland Cement
- Add 6 (100lb) bags of Maui Gem Blend.
- Mix 4 to 8 minutes into a workable consistent mix.

Application of Maui Gem Plaster

Professional pool plasters throughout the United States are specifically trained in the art of application of Maui Gem swimming pool plaster finishes. Pyramid Cement Products performs jobsite training as needed.

Material Parameters

A minimum of 40 degrees and a maximum of 90 degrees Fahrenheit should be achieved prior to material being applied, and during material application.

Material should be stored in a dry environment

Adding calcium chloride to material may affect color, workability and setting characteristics

Warranty

Materials are guaranteed with respect to uniformity and quality within manufacturing specifications. Seller makes no other warranty, expressed or implied, regarding the use of its products. Since use of the product is beyond seller's control, the buyer assumes all risks of use. Sellers sole obligation shall be to replace material if found to be defective. Seller shall not be liable for any damage, injury, loss, direct or consequential, resulting from the use of its products

