



POOL & SPA
DECORATIVE
FINISHES

2024



Welcome to Premix-Marbletite (PMM)

Established in 1955 and operating three state-of-the-art-facilities: two in Florida and one in Texas, we are the leading manufacturer of pool finishes in the United States. Our strategically positioned facilities allow us to efficiently produce a broad product line to serve our customers throughout the United States. PMM remains focused on developing and marketing products that provide the best value. Keeping advanced installation compliance practices in mind, we strive to produce maintenance free, user and environmentally friendly products.

PMM's Mission

PMM's mission is to assert its position as the leading manufacturer of pool finishes in the United States. To offer to its distributors value-driven products, and provide top customer service to its clients, as it continues introducing leading-edge products and solutions that bring outdoor and living spaces to their best function and aesthetic value.

PMM's Vision

PMM's Vision is to bring spaces to life: Providing long-lasting, durable pool finishes, enhancing outdoor landscape designs, and transforming outdoor living spaces into fresh, inviting environments for modern-day living.



Pool Finish: Marquis Series
Color: Miami Blue

Table of Contents

Marquis Series	6-7
Freestone	8-9
Marquis Magic	10-11
Mystic Series	12-13
Color Solutions	14-15
Moon Gems.....	16-17
DECKote	18-19
Bond-Tite	20
Tile and Stone Installation.....	21
QEP Tools Page	22-23
Swimming Pool Start Up Procedures.....	24
Daily Water Chemistry Maintenance	25
Pool Finish Variances	26
Limited Warranty Terms and Conditions.....	27



*Pool Finish: Marquis Series
Color: Panama*

Marquis Series

20
Designer
Colors

Pool Finish: Marquis Series
Color: St. Thomas

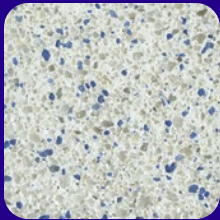
Exposed Aggregate

Pool Finishes

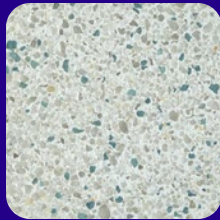
Marquis is a factory blended mixture of polymer modified cement, quartz aggregates and various admixes specifically designed for the interior of swimming pools.

- Durability for long term performance
- Slip resistant for safety
- Ease of maintenance

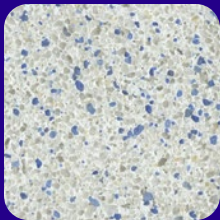
Non-Pigmented (Pre-Blended)



Bluestone



Marina



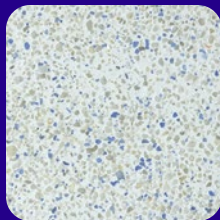
Miami Blue



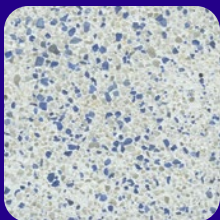
Natural



Oyster

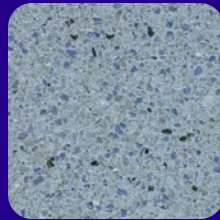


Pool Quartz

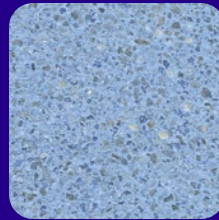


Sapphire

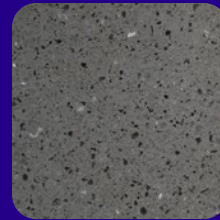
Pigmented (Pre-Blended)



Antigua



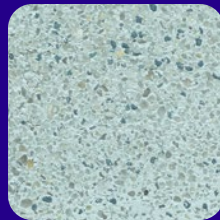
Azure



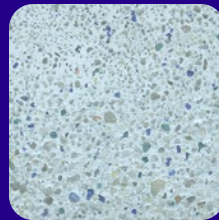
Charcoal



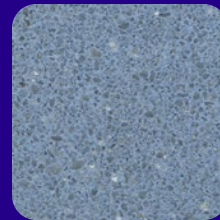
Dune



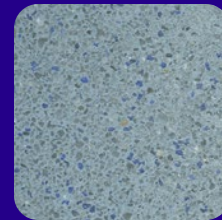
Emerald Isle



Maui



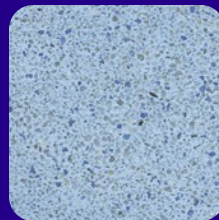
Midnight Blue



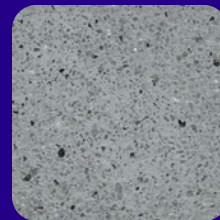
Panama



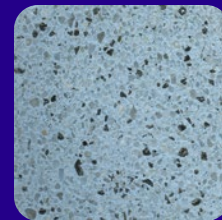
Pewter



St. Thomas



Tahiti



Tahoe



Tropical Blue

*Printed color samples are represented as accurately as printing processes permit. Actual colors may vary.



IMPROVES:

Workability · Surface Cling · Vertical Hold
Pumpability · Color Consistency

Reduces:

Sagging · Washouts
Efflorescence

Freestone *Series*

15
*Designer
Colors*

*Pool Finish: Freestone Series
Color: Antigua*

Small Pebble

Pool Finishes

Freestone is a factory blended mixture of white cement, naturally tumbled small pebbles and various admixes specifically designed for the interior of swimming pools.

- Natural beauty provided by nature's polishing process
- Ease of application and maintenance
- A non-abrasive surface

Non-Pigmented (Pre-Blended)



Classic Gold



Oslo

Pigmented (Pre-Blended)



Antigua



Azure



Charcoal



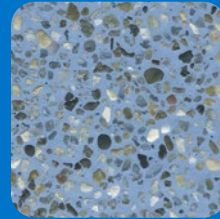
Dune



Emerald Isle



Maui



Midnight Blue



Panama



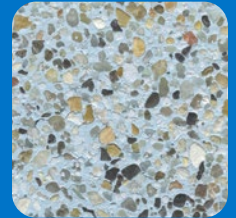
Pewter



St. Thomas



Tahiti



Tahoe



Tropical Blue

*Printed color samples and aggregate sizes are represented as accurately as printing processes permit. Actual colors may vary.

Acti-Plex®

IMPROVES:

Workability · Surface Cling · Vertical Hold
Pumpability · Color Consistency

Reduces:

Sagging · Washouts
Efflorescence

Marquis Magic

21
Designer
Colors

*Pool Finish: Marquis Magic Series
Color: Base Mix*

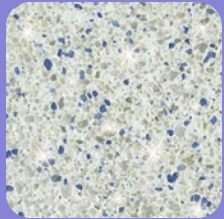
Sparkling

Pool Finishes

Marquis Magic is a factory blended mixture of polymer modified cement, quartz aggregates and various admixes with added crystals that make pools shimmer.

- Smooth durable finish for long term performance
- Proprietary Mica Infused Sand
- Slip resistant for safety
- Ease of maintenance

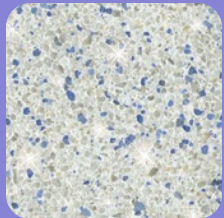
Non-Pigmented



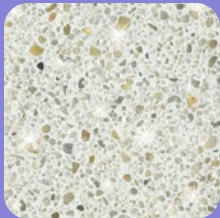
Bluestone



Marina



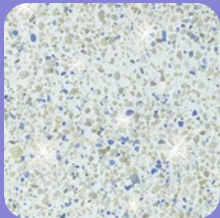
Miami Blue



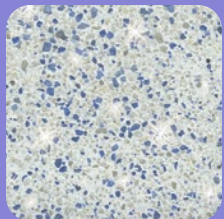
Natural



Oyster



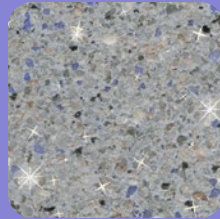
Pool Quartz



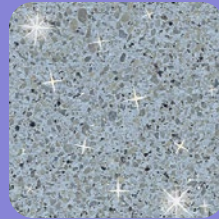
Sapphire



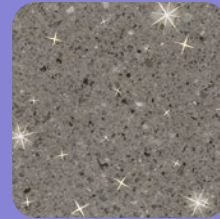
Base Mix



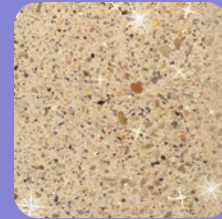
Antigua



Azure



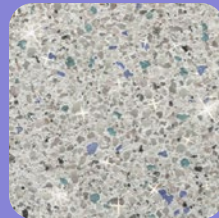
Charcoal



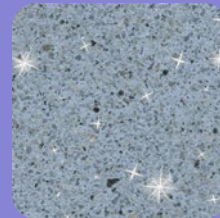
Dune



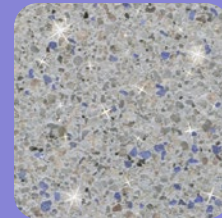
Emerald Isle



Maui



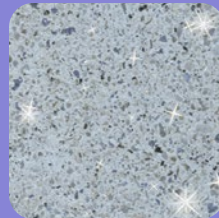
Midnight Blue



Panama



Pewter



St. Thomas



Tahiti



Tahoe



Tropical Blue

Color Options

When mixed with our Color Solutions Powder Packs

*Printed color samples and aggregate sizes are represented as accurately as printing processes permit. Actual colors may vary.

Acti-Plex

IMPROVES:

Workability · Surface Cling · Vertical Hold
Pumpability · Color Consistency

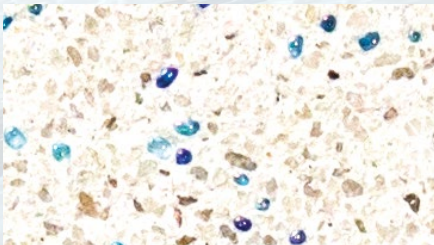
Reduces:

Sagging · Washouts
Efflorescence

mystic Series

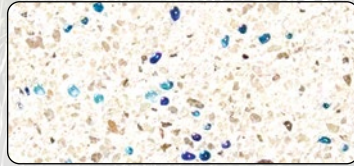
2
Base
Mixes

Up to
26
Unique
Looks



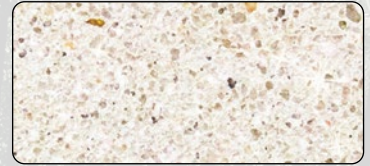
*Close up of Mystic Ice Base Mix
with Sparkling Micro Glass Beads*

Shimmering Pool Finishes



Mystic Ice Base Mix

Mystic Series is a factory blended mixture of polymer modified cement, quartz aggregates, proprietary mica infused sand and various admixes specifically designed for the interior of the swimming pool.

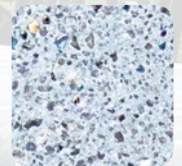


Mystic Sand Base Mix

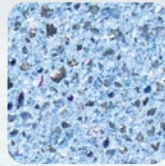
Mystic Sand is a factory blended mixture of polymer modified cement, quartz aggregates, proprietary mica infused sand and various admixes specifically designed for the interior of the swimming pool.

Color Options

When mixed with our
Color Solutions Powder Packs
(see page 15)



Antigua



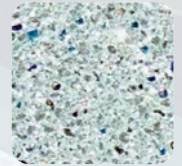
Azure



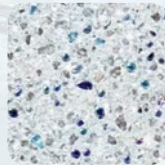
Charcoal



Dune



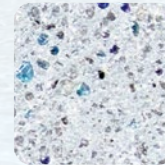
Emerald Isle



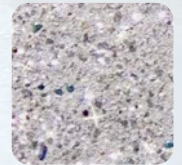
Maui



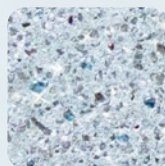
Midnight Blue



Panama



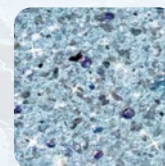
Pewter



St. Thomas



Tahiti



Tahoe



Tropical Blue

*Pool Finish: Mystic Series
Color: Midnight Blue*

Acti-Plex®

IMPROVES:
Workability · Surface Cling · Vertical Hold
Pumpability · Color Consistency

Reduces:
Sagging · Washouts
Efflorescence

Color Solutions

Custom Pool Finishes

Mix & Match

*Pool Finish: Marquis Series
Color: Emerald Isle*



This easy-to-use water-soluble powder pigment is a mineral based formula of inorganic cobalt that brings brilliant color as well as durability and strength to any pool finish.

Step 1: Choose a Base



Marquis Base Mix

Marquis Magic Base Mix

Freestone Base Mix

Mystic Ice Base Mix

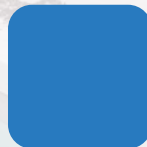
Mystic Sand Base Mix

Step 2: Choose a Color/Quartz Accent

Color Solutions Pigment Powder



Antigua



Azure



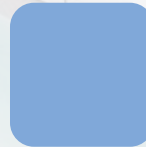
Charcoal



Dune



Emerald Isle



Maui



Midnight Blue



Panama



Pewter



St. Thomas



Tahiti



Tahoe



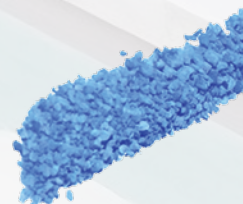
Tropical Blue

*Printed color samples are represented as accurately as printing processes permit. Actual colors may vary.

Quartz



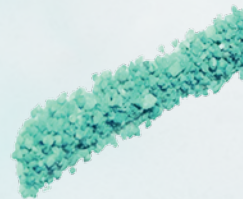
Black Large



Blue Small & Large



Gold Small



Teal Small & Large



MoonGems™

*Pool Finish: Marquis Series
Color: St. Thomas with MoonGems™*

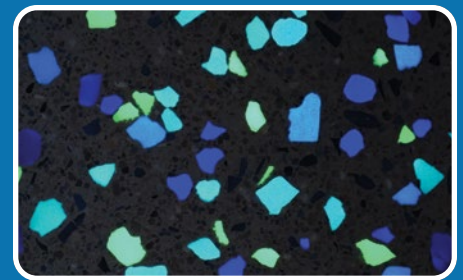
Glow-in-the-Dark Aggregates

MoonGems™ are aggregates that glow-in-the-dark and are charged by the sun and/or high intensity lights.

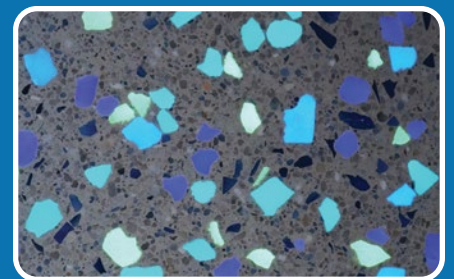
- In optimum lighting conditions, glow can last for up to 15 hours
- Best performance with high intensity pool lights
- Effortlessly added to any pool finish, mosaic mold or decorative structures like steps and tile borders

*Printed color samples and aggregate sizes are represented as accurately as printing processes permit. Actual colors may vary.

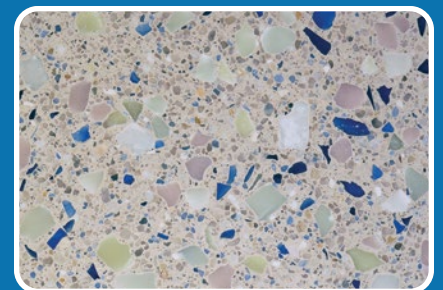
Background light will affect luminosity of MoonGems™ and best results require a high intensity light installed in pool or spa.



Night



Dusk



Day

DECKote

12
Designer
Colors



DECKorative

Concrete Finishes

A unique and durable 100% acrylic surface coating that can be used to protect and decorate cementitious patios, swimming pool decks, and walkways. It can be applied to new or existing cementitious surfaces as a stand-alone application or used over the DECKrete or DECKtex systems to form a tough, long lasting colorful finish.

DECKote can be applied by brush, roller or as a spray application. With 12 designer colors to choose from, you are sure to find just the right accent to compliment your landscape.

DECKote Colors



Polar White



Pearl White



Beach



Shadow White



Linen



Powder Grey



Jute



Harvest



Platinum



Hilltop



Mushroom



Pewter

*Printed color samples are represented as accurately as printing processes permit.
Actual colors may vary.

Color: Powder Grey

Bond-Tite™

BONDING AGENT

Liquid Resin & Dry Mix

PMM Bond-Tite is a two component factory blended mixture of liquid resin and modified cement, aggregates and various admixtures – specifically designed as a bond or scratch coat to bond pool plaster over existing plaster finishes. The complete Bond-Tite System consists of two 65 lb. bags of Bond-Tite Dry Mix and one 5 gallon container of Bond-Tite Liquid Resin to be mixed at the job site.

- 2 Component System
- Superior bonding with most cementitious surfaces
- Superior elongation that allows for minor movements of substrates
- When renovating pool, Bond-Tite gives max protection from delamination

2
Part
System



Tile & Stone Installation

SANDED GROUT IN 32 DESIGNER COLORS

Polymer Modified Grout

- Durable, Portland-cement based sanded grout
- Mold and mildew resistant
- Meets and exceeds the requirements of ANSI A118.6



THINSET

Waterline ST Submersible Thinset

- Ideal for porcelain, glass, stone and ceramic tiles in pool, spa and pond applications
- Superior bonding strength remains resistant to water
- High polymer formula is ideal for all tiling applications
- Meets and exceeds the requirements of ANSI A118.4, 118.15 and bond shear requirements of ANSI A118.11
- Available in Sanded or Unsanded



Porcelain Polymer Modified Thinset Mortar PM-3

- A high performance polymer mortar
- Ideal for horizontal application up to 3/4" medium bed or 1/4" thin bed
- Meets and exceeds the requirements of ANSI A118.15 and bond shear requirements of ANSI A108.11
- Available in White or Grey



Polymer Modified All Purpose Thinset PM-1

- Portland cement, sand and polymer additive based product
- Offers high bond strength without the use of specialty additives
- Meets and exceeds the requirements of ANSI A118.5 and ANSI A108.11 available
- Available in White or Grey



00 Arctic White

01 White

10 Ivory

11 Bone

12 Linen

13 Almond

14 Putty

15 Burlap

30 Champagne

31 Tumbleweed

32 Clay

33 Sand Dune

34 Khaki

35 Driftwood

50 English Saddle

51 Praline

52 Pine Bark

53 Pewter

54 Root Beer

55 Dark Chocolate

60 Red Brick

70 Silver

71 Mist

72 Marble

73 Platinum

74 Steel

75 Slate Gray

76 Baltic Sea

90 Gray

91 Storm Cloud

92 Graphite

93 Onyx



*Printed color samples are represented as accurately as printing processes permit. Actual colors may vary.



Quality Installation Tools

X-Treme Cork Handle XL Stainless Steel Trowels



- 25% longer shank with reinforced exposed rivets for added strength
- Rustproof 12" x 4-1/2" stainless steel blade designed for long lasting durability
- Cork comfort grip for better cushion and anti-slippage in the hand

49950-12 1/4" x 1/4" x 1/4" Square Notch (12/cs)

49951-12 1/4" x 3/8" x 1/4" Square Notch (12/cs)

49952-12 1/2" x 1/2" x 1/2" Square Notch (12/cs)

Comfort Grip Stainless Steel Notched Trowels



- High quality 11" x 4-1/2" trowel designed for the professional
- Rustproof stainless steel blade
- Longer shank with 9 rivets
- Large, contoured and cushioned grip handles for comfort

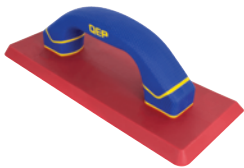
49915 1/4" x 1/4" x 1/4" Square Notch (12/cs)

49916 1/4" x 3/8" x 1/4" Square Notch (12/cs)

49917 3/16" x 5/32" V Notch (12/cs)

49919 1/2" x 1/2" x 1/2" Square Notch (12/cs)

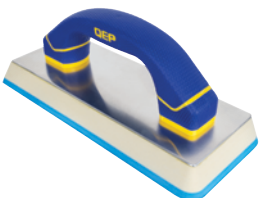
Stone Grout Float



- Soft body design provides maximum flex and leverage for working grout into tile joints, with sanded and non-sanded grouts, for textured tile and natural stone
- Inner aluminum backing plate offers strength and stability
- Beveled sides hold edge longer
- Squared corners ensure complete coverage in corners

10069 Stone Grout Float (12/cs)

Gum Rubber Grout Float



- Non-stick gum rubber ensures smooth application
- 2-rounded corners prevent gouging of grout joints
- 2-square corners ensure complete grout coverage in corners
- Extra thick aluminum backing plate for maximum leverage and applying grout into joints
- Premium gum rubber laminated to lightweight, closed cell core is built to last

10061 Gum Rubber Grout Float 9-1/2" x 4" (12/cs)

10063 Gum Rubber Grout Float 12" x 4" (6/cs)

Heavy Duty All-Purpose Sponge



- Professional, heavy duty sponge for grout clean-up
- Foam density is engineered for quicker grout pick-up and faster rinse
- Rounded corner design prevents digging out or marring grout
- 7-1/2" x 5-1/2" x 1.875"

70005-24 Heavy Duty All-Purpose Sponge, Individually bagged (24/cs)

70005-3VPD Heavy Duty All-Purpose Sponge, 3 pack (84/cs)

70005-600 Heavy Duty All-Purpose Sponge, Bulk Bale (600/bale)

Scrubbing Sponge



- Designed for removing wet and drying grout during floor and wall tile installation
- Premium density, heavy duty sponge on one side and scrubbing pad on the other for all in one cleaning
- Hydrophilic design for high water holding capacity and scrub pad removes tough stains
- 7-1/2" x 5-1/2" x 2"

70007-24 Scrubbing Sponge, Individually bagged (24/cs)

Microfiber Sponge



- Microfiber side ideal for cleaning grout, applying sealer and polishing tile
- Rounded corners prevent digging out or marring of grout joints
- For use on sanded and non-sanded grouts
- 7-1/2" x 5-1/2" x 2"

70010 Microfiber Sponge (24/cs)

Pro Square Grouting Sponge



- Square Shape assists in easily cleaning corners
- Foam density is engineered for quicker grout pick-up and faster rinse
- Rounded corner design prevents digging out or marring grout
- 7-1/2" x 5-1/2" x 2"

70006-18 Pro Square Grouting Sponge (18/cs)

Plastic Mixing Buckets



- Durable White Opaque plastic bucket with handle

78105 5 Gallon Plastic Mixing Bucket - White (6/cs)

Power Mixer Pro

Designed to mix thinset, grout, mortar, and other viscous materials with minimal effort



- Strong enough to mix cement
- High quality, powerful 1400 Watt motor
- 0-800 RPM variable speed dial to select appropriate speed
- Locked on function keeps mixer at desired RPM

Item No.	Description	Case Qty	Packaging
21700	Power Mixer Pro w/ Paddle	1	Color Carton
21661	24" Pro Mixing Paddle (Replacement)	1	Shelf Case

SPECIFICATIONS

Item No	21700
Motor	120 V ~ 1400 Watts 1st gear: 0-480 RPM 2nd gear: 0-800RPM
Amps	12.5
Weight	10.5 lbs



For more information, scan here



Pro Mixing Paddles

QEP offers a variety of mixing paddles for fast and effective mixing of grouts, thinsets and other setting materials.

61230 - 30"

21661 - 24"

61205 - 23 1/2"

61210 - 16"

Designed to reduce air in mixture

M-14 thread



Fits in 1 Gallon Bucket

Item No.	Description	Blade Width	Case Qty	Packaging
61230	30" XL Spiral Pro Mixer	5-1/2"	6	Shelf Case
61205	23-1/2" Pro Mixing Paddle	4-7/8"	8	Shelf Case
61205D	23-1/2" Pro Mixing Paddle Display	4-7/8"	30	Floor Display
21661	24" Pro Mixing Paddle	5-1/2"	1	Shelf Case
61210	16" Universal Mixing Paddle	3-3/4"	12	Shelf Case

QEP Customer Service • (866) 435-8665 • QEP.com

Swimming Pool Start-Up Procedures

The pool finish will start to **hydrate** immediately after mixing, with the majority of hydration taking place within the first 28 days. This critical time period is when a finish is most susceptible to staining, scaling and discoloration. Proper start-up procedures including timely brushing and constant monitoring and adjusting of the pool water is mandatory. The following recommended start-up method is based on procedures shown to produce the best aesthetic results. Due to unique local water conditions and environmental factors, parts of these recommended start-up procedures may need to be modified to protect the pool finish. For example: filling the pool with extremely low calcium hardness, low pH or low total alkalinity levels may necessitate changes to these procedures. Brushing and monitored chemical² adjustments will be mandatory by the homeowner or trained pool technician **during the service life of any pool surface. ALWAYS ADD A CHEMICAL TO WATER, NEVER WATER TO THE CHEMICAL.**

POOL FILLING DAY STEPS:

1. Make sure the filtration equipment is operational.
2. Remove all floor return heads and directional eyeballs (*if appropriate and recommended in your geographical region*).
3. Based on temperature and type of finish, fill the pool to the middle of the skimmer or specified water level without interruption as rapidly as possible with clean potable water to help prevent a bowl ring. Place a clean rag on the end of the hose, always placed in the deepest area, to prevent damage to the surface material. If water truck is required, 24 inches (60 cm) of water should be placed at the deepest area for water cushion. Wheeled devices should not be used in the pool until after 28 days.
4. At no time should any person or pets be allowed in the pool during the fill. Do not allow any external sources of water to enter the pool to help prevent streaking. It is recommended that you do not swim in the pool until the water is properly balanced.
5. Test pH, alkalinity, calcium hardness and metals. Record test results.
6. Start the filtration system immediately when the pool is full to the middle of the skimmer or specified water level.

1st DAY STEPS:

1. Test pH, alkalinity, calcium hardness and metals. Record test results.
2. High alkalinity should be adjusted to 80 ppm¹ using pre-diluted Muriatic Acid (31-33% Hydrochloric acid). Always pre-dilute the acid by adding it to a five gallon (19L) bucket of pool water².
3. Low alkalinity should be adjusted to 80 ppm¹ using sodium bicarbonate (baking soda)¹.
4. pH should be reduced to 7.2 to 7.6 adding pre-diluted² Muriatic Acid **if the alkalinity is already 80-100 ppm¹**.
5. Brush the entire pool surface thoroughly at least *twice* daily to remove plaster dust.
6. Although optional, it is highly recommended to pre-dilute and add a quality sequestering agent using the recommended initial start-up dosage and then the recommended maintenance dosage per the sequestering agent's manufacturer.²
7. Operate filtration system continuously for a minimum of 72 hours.
8. DO NOT add chlorine for 48 hours. DO NOT turn on the pool heater until there is no plaster dust in the pool.

2nd DAY STEPS: BRUSH THE POOL

1. Test pH, alkalinity, and calcium hardness, and repeat steps from 1st Day **except** for Step 6.
2. Once the alkalinity is adjusted to 80ppm and the pH is adjusted to 7.2 to 7.6, then adjust calcium hardness levels to a minimum of 150 ppm. (*Caution: Adjustments requiring more than 20 lbs. of CaCl² should be pre-diluted and added in 10 lbs. increments- morning and afternoon*)

3rd DAY STEPS:

1. Test pH, alkalinity, calcium hardness and repeat 1st Day Steps 1 through 6.
2. Pre-diluted² chlorine may now be added to achieve 1.5 to 3ppm¹. NO SALT SHOULD BE ADDED FOR 28 DAYS.
3. Brush the entire pool surface thoroughly at least *twice* daily to remove all plaster dust.

4th THROUGH THE 28th DAY:

1. Test pH, **carbonate** alkalinity, calcium hardness and repeat 1st Day Steps 1 through 5 every day for 14 days to help prevent the scaling of the pool surface.
2. On the 7th day, if there is any plaster dust remaining - remove it using a brush pool vacuum.
3. After the 4th day, calcium levels should be adjusted slowly over the 28 day period not to exceed 200 ppm¹.
4. After the 4th day, adjust Cyanuric Acid levels to 30 to 50 ppm¹ based on the primary sanitizer of the pool (pre-dissolve² and add through the skimmer).

All Above Information from the National Plasterers Council (NPC) • www.npconline.org • (866) 483-4672

Daily Water Chemistry and Maintenance

Balanced water chemistry is as critical during the off-season months as it is in season. Water may become aggressive because of rain, snow, and fill water as with regular use of acid to control pH. Adjust your pH and Carbonate Alkalinity¹ frequently; monitor calcium hardness and Cyanuric acid monthly.

Daily Water Chemistry After 28 Days

Maintain the water chemistry using the Langelier Saturation Index (LSI) maintained between 0.0 and +0.3.

- Free Chlorine = 1 to 3 ppm
- pH = 7.2 to 7.6
- Calcium Hardness = 200 to 400 ppm
- Salt Level = 2500 to 3500 ppm (Salt Chlorination ONLY)
- Total Chlorine = 1 to 3 ppm
- Carbonate Alkalinity = 80 to 120 ppm
- Cyanuric Acid = 30 to 50 ppm
- Sequestering Agent as per Manufacturer's directions
- TDS = 30 to 1800 ppm (non-salt pools)

The Langelier Saturation Index (LSI) must be maintained between 0.0 and +0.3 for day-to-day maintenance after the initial start up procedure has been completed. This will help reduce the likelihood of problems with the pool surface. Disregarding these LSI parameters promotes leaching, etching, and discoloration on the negative (-) side and scaling and discoloration on the positive (+) side.

$$\text{The Langelier Saturation Index (LSI)} = \text{pH} + \text{Total Alkalinity Factor} + \text{Calcium Hardness Factor} + \text{Temperature Factor} - \text{TDS Factor}$$

Deterioration, discoloration and scaling as a result of the premature or improper use of chemicals and use of chemical feeders are the responsibility of the equipment installer and operator. Feeders other than Oxidation Reduction Potential (ORP) types and pH controllers should not be placed in operation for a minimum of 28 days after the start up.

Failure to follow the manufacturer and/or applicator instructions and to control the LSI may cause deleterious effects, which are not the result of improper workmanship or a manufacturer's defect.

LSI Calculator

TA ¹ ppm	CH ppm	Temp F° (C)	Total Dissolved Solids (TDS) ppm
Factor	Factor	Factor	Factor
5 = 0.7	75 = 1.5	32 (0°C) = 0.0	Up to 1000 = 12.10
25 = 1.4	100 = 1.6	37 (3°C) = 0.1	1000 = 12.19
50 = 1.7	150 = 1.8	46 (8°C) = 0.2	2000 = 12.29
75 = 1.9	200 = 1.9	53 (12°C) = 0.3	3000 = 12.35
100 = 2.0	300 = 2.1	60 (16°C) = 0.4	4000 = 12.41
125 = 2.1	400 = 2.2	66 (19°C) = 0.5	5000 = 12.44
150 = 2.2	800 = 2.5	76 (24°C) = 0.6	
200 = 2.3	1000 = 2.6	84 (29°C) = 0.7	
300 = 2.5		94 (34°C) = 0.8	
400 = 2.6		105 (41°C) = 0.9	

A calculated LSI of 0.0 is considered balanced.
 A calculated (-) negative LSI has corrosive tendencies.
 A calculated (+) positive LSI has scaling tendencies.

EXAMPLE:
POOL WATER CHEMISTRY
 pH 7.8
 TA 125¹
 CH 300
 TF 90°F (32°C)
 TDS 950

CALCULATED LSI	
pH	7.8
TA Factor ¹	2.1
CH Factor	2.1
Temp Factor	0.8
Total	+12.8
Subtract TDS Factor	-12.1
LSI =	+0.7 SCALING
Target calculated 0.0 to +0.3	

Use the closest factor to the chemistry reading.

Caution: Research has shown that Cyanuric acid levels of 100 ppm (mg/l) and above may cause permanent deterioration to the pool surface. Excessively high calcium hardness and Cyanuric acid levels should be diluted. DILUTION IS THE LOW COST SOLUTION.

These procedures are sound technical practices in the industry and are advisory and non-binding. The National Plasterers Council does not regulate, control, or monitor the acts of its members or others in terms of conformance to any of the guidelines, recommendations, or other information contained in these technical procedures.

¹Total Alkalinity - 1/3 Cyanuric Acid = Corrected or Carbonate Alkalinity ²ALWAYS ADD CHEMICAL TO WATER, NEVER WATER TO CHEMICAL. © 2012 National Plasterers Council, Inc.

Pool Finish Variances

When choosing a pool, there are many factors to consider that will affect the appearance of your pool. Besides the design, shape and colors you choose, the atmosphere around the pool will all take part in the look and feel of your pool. Pools mirror their surroundings and can look altered during environmental changes.

When choosing a pool finish, the first decision should be whether a true blue or blue-green tone is desired. For finishes that give the water a true blue look, select white, blue, or gray bases. For the blue-green tone, select green, tan, black or brown bases. The overall temperature can be affected as well, the darker colors will tend to hold warmth and lighter pools will tend to be cooler.

*Pool Finish: Marquis Series
Color: Miami Blue*

PLEASE TAKE THESE FACTORS INTO CONSIDERATION:

- Water Chemistry
- Time of Day
- Sun, Clouds, and Weather
- House Color
- Deck Color
- Pool Tile
- Landscaping
- Size, Shape and Depth of Pool
- Surrounding Surfaces and Buildings

***Cloudy Early
Morning***

***Bright
Noon***

***Early
Evening***

Premix Marbletite Ten (10) Year Residential and Five (5) Year Commercial

LIMITED WARRANTY TERMS & CONDITIONS

Premix-Marbletite Manufacturing Co. (hereinafter referred to as Premix), warrants its products - Marquis Series, Freestone Series, Mystic Series and Marquis Magic - against failure on a 10 Year (residential) 5 Year (commercial) Limited Warranty from the date of installation by a professional licensed pool finish applicator. In the event of failure, Premix shall, upon verification, provide Marquis Series, Freestone Series, Mystic Series or Marquis Magic materials to repair the area of failure only.

LIMITATIONS:

NOTE: TO THE EXTENT PERMITTED BY LAW, THERE IS NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. THIS IS A 10 YEAR LIMITED/ 5 YEAR LIMITED WARRANTY AS SET FORTH HEREIN.

1. This Warranty excludes damage due to defects in workmanship or physical abuse of the pool.
2. Some loss of aggregate is expected, especially in a new installation; this is not to be considered a failure.
3. It is understood that stone itself and application techniques will result in variations in tone and appearance. This variation in pool shades is not to be considered a failure; the Marquis Series, Freestone Series, Mystic Series and Marquis Magic are not warranted with regard to color or stains, topical and or chemical induced.
4. The contractor shall have the right to repair the area of failure only. The Marquis Series, Freestone Series, Mystic Series and Marquis Magic replacement is limited to this repair. It is understood that some cosmetic variation will result.
5. Premix warrants the Marquis Series, Freestone Series, Mystic Series and Marquis Magic material only and is not responsible for labor to repair said material.
6. Subsequent costs such as water replacement, chemicals, land and loss of use of the pool are not covered.
7. This Warranty shall not include pools that have been abused physically or through lack of proper chemical balancing, chlorine applications or other chemical abuses; Damaged caused directly or indirectly by an act of God, including any natural disaster such as hurricane, earthquake, tornado, etc.
8. Delamination, minor surfacing checking, cracks and minor cracks, scale and hydration are not covered by this Warranty.
9. This Warranty is non-transferable.
10. Pool must be checked monthly by a pool retail outlet having water testing capabilities. Computerized records must be present at time of inspection.
11. This warranty is issued jointly to Pool Owner and Contractor. Contractor is the first point of contact regarding any warranty claim. Premix does not provide inspection services and may inspect a pool at a contractor requests and they must be present. Additionally Historical Pool Chemistry Records must be provided for verification.

The Premix warranty is not valid unless this form is completed in full (batch number required) and submitted within thirty (30) days of installation of Marquis Series, Freestone Series, Mystic Series and Marquis Magic material.

This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

POOL WATER CHEMISTRY

It is necessary for the longevity of your pool finish and as a condition of this Warranty, that the following chemical guidelines and Sequestering Agent® levels must be followed and maintained: Sanitizer levels must be maintained in accordance with the manufacturer's specifications of the sanitizer you are using. (Ex: Free Chlorine = 1 - 3ppm)

pH	7.2 - 7.6
Total Alkalinity (TA)	80-120 ppm
Calcium Hardness (CH)	200-400 ppm
Cyanuric Acid	40-60 ppm
Sequestering Agent	10-12 ppm (6 oz. per 10,000 gal of water)
Salt Water Pools	Lower pH to 7.2 weekly (very important) Use Sequestering Agent for salt water pools

Pool fill water containing high levels of metals may need to be pre-treated and filtered before being added to your pool. **DO NOT** stop water while the pool is filling. If adding additional fill hoses, add to the deep end of the pool only. The initial process, including start up chemicals, should be done by a pool professional. This may take several days. Afterwards, balance the pool water to the above noted water parameters. Check the pH several times per week for the first few weeks and add pool acid **pre-diluted** to the deep end of the pool to lower the pH to 7.0-7.2 range or lower if needed. **NEVER** allow the pH to rise above 7.6 during the first 30 days. Brush the pool daily for the first 30 days, then as needed. To help prevent metal stains and scaling of the finish and to up-hold your product warranty, you must add the proper amount of the **Sequa-Sol®** or any leading brand of **Sequestering Agent** weekly as noted above. After the first 30 days, check the pool water routinely at least once a week or more often and keep the water balanced to the above noted water chemistry parameters. For salt water pools: do not add salt to the pool for the first 30 days. Be sure to add pool acid **weekly** and lower the pH to 7.2ppm. No pool cleaners without brushes or vacuums with wheels for the first 30 days.

WARRANTY CLAIM PROCEDURES

To initiate a warranty claim – please submit a CCR form found on the website to the warranty department

Any and all controversies, claims or disputes arising out of or relating to the terms and conditions of this warranty shall be settled by binding arbitration, conducted in Broward County, Florida under the rules of the American Arbitration Association

Valid only in the Continental United States. Warranty is Non-Transferable



Winter Springs, FL (800) 432-5539
Pompano Beach, FL (800) 432-5097
Gladewater, TX (877) 833-3586
PMMproducts.com

