



Preserving Natural Beauty

SUNNY MENIA & GALALA LIMESTONE

Professional Care & Maintenance Guide

The Essence of the Material

Sunny Menia and Galala are truly precious materials, chosen for their unique organic warmth and fossilized character. To preserve that "just finished" look and ensure the longevity of your architectural investment, specialized protection is essential.

ORGANIC WARMTH

Unique ivory and beige tones that breathe natural life into pool areas and outdoor sanctuaries.

FOSSILIZED CHARACTER

Natural textures that feature ancient imprints, making every slab a unique historical masterpiece.



SUNNY MENIA

Celebrated for its unparalleled organic warmth. Its ivory-to-beige palette provides a luminous, natural glow that enhances any outdoor landscape with timeless sophistication.

SOFT GRAINS · WARM PALETTE

GALALA LIMESTONE

Famous for its rich fossilized character. Every slab tells a story through intricate textures and prehistoric imprints, offering a tactile complexity that is truly unique.

UNIQUE TEXTURES · DEEP CHARACTER



The Saltwater Challenge

While these limestones are incredibly durable, pool environments—specifically saltwater—can be demanding. Salt penetration causes sub-florescence, where internal crystallization leads to surface wear and structural degradation over time.

- ✓ Prevents salt-attack and "dusting" of the stone surface.
- ✓ Locks in the stone's natural integrity against moisture cycles.

The Invisible Shield: Consolidator Sealer

Applying a consolidator is a standard, professional step for premium limestone. Think of it as an invisible armor that strengthens the stone from the inside out without altering its aesthetic character.



PROFESSIONAL STRENGTH

Chemically bonds with the limestone to increase structural density.



EASY MAINTENANCE

Makes the surface easier to rinse and clean, keeping tones bright.



LONG-TERM VALUE

Protects your investment and reduces long-term replacement costs.

Pre-Installation: Dip Sealing or spray 6 sides before lay copings

Why Dip Seal? To provide a 360-degree barrier. Dip sealing limestone pavers before they are laid prevents water and salts from being sucked up through the bottom of the stone via capillary action.

THE STEP-BY-STEP PROCESS:

- 1 PREPARATION**
Clean all dust and debris from all six sides of the pavers. Stone must be bone dry.
- 2 THE SUBMERSION (DIP)**
Submerge the entire paver into the consolidator for 10-15 seconds. Ensure full saturation.
- 3 DRAINING & WIPING**
Lift the stone and allow excess liquid to drain. Wipe away any pooling on the surface.
- 4 CURING / STACKING**
Place pavers vertically on a rack or stack with "stickers" (spacers) to allow airflow for 24 hours.

