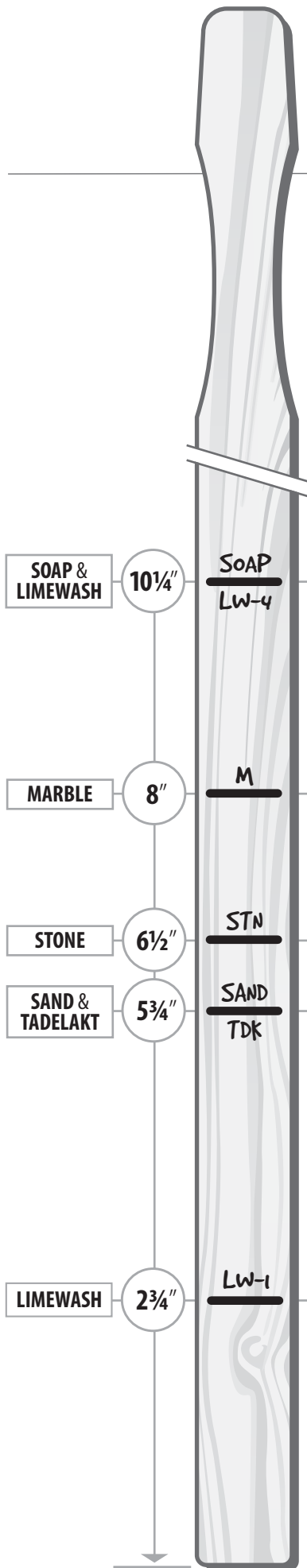


# LimeStrong™ Artisan Mix-Water Guide

A useful method for insuring you consistently add the ideal amount of water for each bag-batch of LimeStrong is to mark a 5-gallon (21-inch) paint stirring stick with the following measurements. Use with/mix batch in a standard 5-gallon bucket. You may need to add a little extra water at the end of mixing to adjust consistency.

- Stick will float up; be sure to press against the bottom of the mix bucket for an accurate depth reading. You can use a large binder clip or small spring clamp to temporarily pin the stick to the side of the bucket and against the bottom.
- Add color tints (liquid or powder) to mix water and mix thoroughly *before* adding LimeStrong powder. If using liquid tints, especially deep colors (lots of tint), adjust your water content accordingly—remove an equal amount of water to account for the tint or the mix will be too soupy.



## LIMESTRONG SAND

**2.0 gallons** / 8 liters of water      Depth Mark: **5 ¾ inches** on stick

## LIMESTRONG STONE

**2.5 gallons** / 9 liters of water      Depth Mark: **6 ½ inches** on stick

## LIMESTRONG MARBLE

**3.0 gallons** / 11 liters of water      Depth Mark: **8 inches** on stick

## LIMESTRONG TADELAKT BASE

**2.0 gallons** / 8 liters of water      Depth Mark: **5 ¾ inches** on stick

## LIMESTRONG TADELAKT

**2.0 gallons** / 8 liters of water      Depth Mark: **5 ¾ inches** on stick

## LIMESTRONG LIMEWASH

**1.0 gallon** / 4 liters of water      Depth Mark: **2 ¾ inches** on stick

**4.0 gallons** / 15 liters of water      Depth Mark: **10 ¼ inches** on stick

## Other Mix Ratios

### LIMESTRONG SOAP FINISH

**1.0 gallons** / 4 liters of water per **1 pint** of LIMESTRONG SOAP FINISH concentrate (8 to 1 ratio)

**4.0 gallons** / 15 liters of water per **½ gallon** of LIMESTRONG SOAP FINISH concentrate (8 to 1 ratio)

### DIMENSION GRIT™ (ARTISAN)

Add **1.0 Cup** of DIMENSION GRIT (ARTISAN) per **1.0 gallon** of a quality latex or PVA primer