

# Last Patch™ Limestone

## Patching Compound

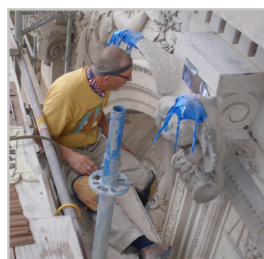
Last Patch Limestone is a uniquely designed patching compound for limestone and sandstone. Used for aesthetic patches and repairs on coarse grained stones, concrete and masonry substrates. Because of its special properties, Last Patch camouflages its patchwork by absorbing water just like the porous stone surrounding it.

### Product Information

- Absorbs water similar to stone
- UV stable, no color change
- Can be used below freezing temperatures
- Can be color matched
- Mix Ratio: 7:1 by weight or volume
- Set up time: 45 mintes @ 75F
- For faster set-times use **Universal Accelerator**
- For color matching use **Powdered Tints**

### Applications

- Structural patch
- Repairing broken corners on limestone or sandstone
- Repairing chips and spalls in stone
- Crack repair in limestone panels
- Repairing sign holes in exterior buildings
- Patching exterior pavers
- Ideal for limestone step and sill repairs



### Available in Quart Kits

- 1 Qt A / 4 Tubes B)

### Colors Available

• Indiana Buff	• Blue Stone
• Indiana Gray	• Indiana Silver Buff
• Texas Cream	• Leuders buff
• Cottonwood	• Beaumaniere Brown
• Silverdale	



Before



Patch  
Before  
Grinding



After  
Grinding

## TECHNICAL DATA SHEET

FILE UNDER DIV. 4

### Last Patch<sup>TM</sup> Limestone

#### **Product Description**

A kit packaged exterior grade stone repair compound. Overfill of patch area and grinding flush. The patch area resembles limestone texture. This product exhibits far superior color stability and strength in freeze thaw conditions.

#### **Mixed Properties**

Mix ratio (7:1 by weight or volume)	Part A is in a metal container 1 tube part B quart kit packaged (use entire kit or mix small amount with enclosed measuring cups) part A in quart container, 4 tubes part B
Mixed viscosity at 75°F	General mortar consistency
Pot life at 75°F	2 minutes - Standard high speed version
Set time at 75°F	45 minutes
Set time at 75°F w/Accelerator	15 minutes
Dry grind	2 hours
90% cure	1 - 2 hours

<b>Strengths</b>	<b><u>Test Methods</u></b>	
<u>Cohesive</u>		
Tensile	354.6 psi	ASTM D-638
Compressive	1,437 psi	ASTM D-695

<b><u>Adhesive (on limestone)</u></b>	<b><u>Test Methods</u></b>	
Tensile		
Shear	522.6 psi	ASTM C-321 ASTM D-905

<b>Moduli</b>	<b><u>Test Methods</u></b>	
<u>Cohesive</u>		
Tensile	16,436 psi	ASTM D-638
Compressive	12,810 psi	ASTM D-695

<b><u>Elongation</u></b>	<b><u>Test Methods</u></b>	
<u>Cohesive</u>		
Tensile (at break)	2.425%	ASTM D-638