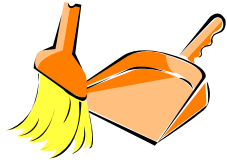


Cell-Patch Directions

1



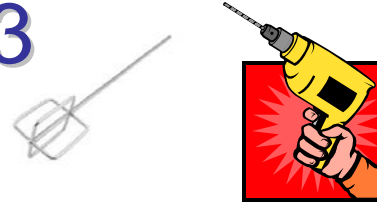
Clean area to be patched of loose material, dirt and debris.

2



Wet down area to be repaired without pooling water.

3



Remove concentrate bottle from bucket. On slow speed, mix dry powder to aerate and homogenize.

4



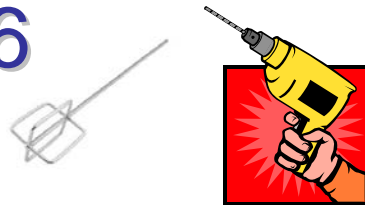
Measure out **9.1 pound (1.1 gallons)** of water or fill a pre-measured container to mark.

5



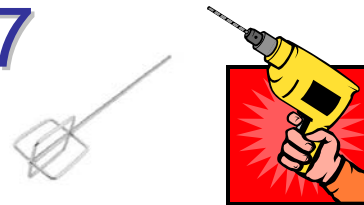
Add foam concentrate to dry powder in the bucket. Using some of the premeasured water, rinse any residual concentrate from the bottle into bucket. Add remaining water to the bucket.

6



On low speed, begin mixing quickly after adding wet ingredients. Once material smooths out work drill up to full speed.

7



Mix until there are no large bubbles and the volume stops increasing, about 2-3 minutes. Wet density should range from 45-50 pcf.

8



Patch where needed and trowel finish. Material will have an initial set in 30 minutes. Open to foot traffic after 90 minutes.