

Indue QP3 (Quick Patch) Mixing and Installation Instructions

Please call FloorTapeStore.com if you have any additional questions - 844-356-6782

2 gallon: (288' lineal feet – $\frac{1}{4}$ " wide x $\frac{1}{2}$ " deep) #14000

- " Part A | 1 gallon
- " Part B | 1 gallon
- " Part C | optional sand

1 quart: (36' lineal feet - 1/4" wide x 1/2" deep) #14010

- " Part A | 16 oz.
- " Part B | 16 oz.
- Part C | optional sand



Mixing Instructions

- Prep the area with a grinder then vacuum thoroughly to ensure that it is free of loose concrete and other debris
- "The ratio is 1:1 by volume. Shake Part B for ten seconds prior to mixing
- Measure **equal parts** by volume of Part A and Part B (optionally, sand (Part C) can be added to modify viscosity) Pour the A and B into a larger container and mix for at least 20 seconds.
- "*Optional: While continuing to mix the material, add in Part C (silica sand). Continue to mix until completely blended and no clumps are visible.
- Pour the material evenly across the repair until it is slightly overfilled. The material is self-leveling (without sand), but a trowel can be used to move material around as needed.
- After completely filling the repair area, broadcast sand on top of the repair to ensure a more natural look. Depending on conditions, the repair should be set in about 45 minutes.
- " *Optional: Grind and repair flush with the floor.
- The resultant repair is now ready for foot and heavy traffic. It is free of pinholes, will not crack and can be left as is, or stained, densified, and polished.