

How to avoid bubbles



Tired of having to sand & patch bubbles in your body coat? Contractors often call these “off-gassing” or “out gassing” bubbles. It’s caused by excess air which becomes trapped in a coating while curing.

To avoid wasting time & money fixing this issue, prime prior to any coating system that will be applied over any substrate which is eroded or highly porous, such as:

(including but not limited to:)

- **if the layer will exceed 7 mils when applied directly to the concrete surface, prime first at 5 to 7 mils**
- **Pour water on the surface, if the substrate absorbs most of the water & darkens in less than 2 minutes**
- **Eroded Concrete**
- **Frozen Concrete**
- **Wood Substrates**
- **Lightweight Concrete**
- **Scarified, Scabbled or heavily shotblast concrete**
- **Chemically damaged to include pool chemicals**

