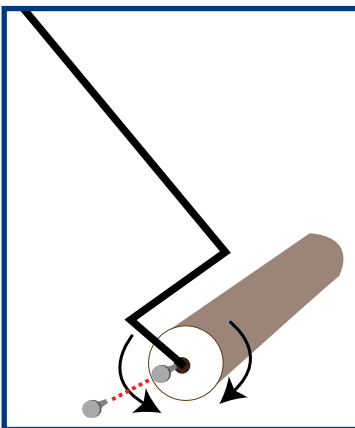


## Sealer Application

*How to get rid of that 'bubble trouble'*



One of the most common problems associated with roller applied high solids acrylic sealers is bubbling. Bubbling is caused by "whipping air" into the sealer via the roller-action that skims over before the solvent can be released (usually in hot weather).

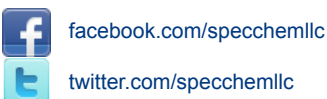


A simple way of avoiding this is to turn your roller into an application pad by drilling a screw into the bracket side of the roller (left). Placing a screw to restrict motion to 180 degrees will allow enough motion to work the sealer into a textured decorative surface without entrapping air.

Remember always apply high solids methacrylate sealers (Deco Shine Plus and Crystal Shine) in a thin coat. If required, apply a second thin application of sealer at a 90 degree angle to the first coat only after the first is completely tack free for additional protection and gloss.

***Properly applied, SpecChem Sealers provide maximum performance and durability to your decorative concrete project.***

### Follow us



Made in America