

surface with the water, wash thoroughly using the pad, wipe dry with paper towels and you're done. It's that easy.

Do all epoxies create amine blush?

While slower hardeners such as our 2:1 Epoxy Hardener and our 3:1 Epoxy Hardener, will create less blush than faster-curing epoxies like our 4:1 Hardener, it's best to assume that some amine blush will form whenever you're using an amine based epoxy system. After all, it's extremely straightforward and quick to get rid of, while the alternative – assuming that no blush is present, only to discover that it is after you've tried to sand or bond to the surface – can be more painful and a lot more time-consuming.

Sources:

epotek.com/site/files/Techtips/pdfs/techtips_28.pdf
epoxycraft.com/amine-blush-what-you-need-to-know/