ADVISORIES



RESIN BINDER CATALYST & COLORCOAT ACCELERATOR

Optional for TUFFLEX Resin Binder Concentrate (RBC):

The final curing rate for the mixed and applied TUFFLEX Base Membrane Mixture (BMM) may be sped up or accelerated with the use of the optional Resin Binder Catalyst.

There may be times when it becomes important to expedite the final curing rate of an applied TUFFLEX Membrane System, such as when early access must be accommodated or in cooler application temperatures (under 70 degrees) when all coatings take longer to set up. By using the Resin Binder Catalyst, the working and application time is shortened by a <u>small</u> amount but the final cure time is <u>substantially</u> shortened by about one-third what would be to one-half the normal set-up time.

The TUFFLEX Resin Binder Catalyst is available in 1-ounce vials and in one-quart cans. The Catalyst is tinted <u>green</u> for identification purposes. Depending on site temperature conditions up to <u>three</u> 1-ounce vials may be added to a 5-gallon pail of TUFFLEX RBC Base Membrane for maximum effect.

Optional Accelerator for TUFFLEX Colorcoats:

TUFFLEX Urethane Colorcoats are moisture cured materials that derive their drying action by drawing moisture only from the air. (Unlike the TUFFLEX RBC Base Membrane, water is <u>never</u> added to the Colorcoats!)

The optional Colorcoat Accelerator will aid the colorcoat to accelerate its ability to pull curing moisture out of the air at a faster rate than the untreated colorcoat material. The additional cost of the Colorcoat Accelerator is often off-set by the ability to open up or return to service a coated area quicker.

RESIN BINDER CATALYST & COLORCOAT ACCELERATOR (06)