TUESDAY TECH TIP



DBNZ Tech Tip of The Week

Factors of Selection

For the best results in lay down, through cure and ultimate performance of the coating, the selection of the correct Activator (and Reducer) is always of high importance.

Two of the biggest considerations when selecting the appropriate activator and reducer are,

- Ambient air temperature? (the vehicle or unit will be sprayed in)
- 2. The size of the job?

Failure to make the right selection can result in,

- Excess peel
- Dry spray
- Solvent entrapment
- Solvent popping
- Gloss loss, etc

For more information and recommendations contact your Local VIM Representative



CC700 Anti-Graffiti Clearcoat

A polyurethane clearcoat that provides enhanced durability and UV protection. CC700 is ideal for applications on trucks or similar vehicles which require constant cleaning.

<u>Anti-Graffiti Protection:</u> The superior cleanability makes it easy to remove graffiti, saving you time and money.

<u>Enhanced Durability</u>: Hard-wearing polyurethane technology and superior UV protection ensures your assets are protected against the elements.

<u>Simple Application:</u> A straight forward **2:1** mix ratio makes it easy to apply over any Valspar Industrial Mix polyurethane topcoat.



Mix ratio: 2:1 + 10-20% VIM reducer. (RS603,605,607)

Activator: AU570 **Dry Film Build:** 50-60 microns

Topcoats that will accept CC700: TB500/510/520/540/TY518.

For further information refer to the product TDS or contact your local VIM Representative

