



Autocoat BT LV650 2 Pack

FAQ

Will the LV650 Reducer 2 Pack be slow enough for high temperature high humidity climates in the southern states (i.e. South Florida)?

Yes, the 2PK reducer is designed to work in both hot and cool climates.

Is the LV650 Reducer 2 Pack simply a mix of the LV650 reducers? No, the 2PK reducer is uniquely formulated using select solvents from the LV650 reducers and balanced in a way for proper flashing in both winter and summer conditions.

Can additional reducer be added for additional flow and sprayability?

No, it is not recommended. Adding additional reducer can create hiding or application issues. But more importantly, will cause the VOC to exceed the 3.5 limit.

Is the shelf-life of a RM 2PK colors shorter than a conventional LV650 RM color?

No, both the LV650 RM 2PK colors and conventional LV650 RM 2PK colors have a shelf life of 1 year.

Is the shelf-life of a 2PK sealer, surfacer, clear shorter than the conventional LV650 surfacer, sealer, clear?

Yes, LV650 2PK sealer, surfacer, clear have a shelf life of 1 year. Conventional LV650 sealer, surfacer and clear have a shelf life of 2 years.

Will the dry film thickness (DFT) of the recommended 2PK clearcoat cross-coat process be equal to a double coat?

Yes, a DFT of 1.8 - 2.2 mils is obtainable for both applications.

Can I use LV650 Reducer SRA with 2PK color or 2PK clear for blending spot repairs?

Yes, LV650 Reducer SRA is approved for use with RM 2PK color and clears.

Can I retrieve color formulas for both 2PK and conventional LV650 mixes?

Yes, both versions exist in Mixit Pro.

