



**Smart Look. Smart Choice.**

## Wanda Tech Tip

Now that we have had customers using the product in their shops for a while, we have been getting helpful feedback that we want to share with all of our Wanda users.

### Basecoat

1. When first trying the Wandabase mixed 2: 1 as specified, stir the product and check the viscosity versus your current paint brand. Since several of the competitive basecoats are thinner by nature you may want to add 5-10% of the Wandabase Reducer to make it spray similar to your existing basecoat.
  - a. *Adding more than the 10% is not recommended as it will not improve the basecoat performance but it will reduce the coverage rate of the basecoat and force application of more coats to achieve coverage.*
  - b. *This will also result in a lower ready to spray cost of the color.*

### Clearcoat

1. Depending on desired appearance and application expectations, temperature and job size, you may want to improve flow and overspray absorption of the Clearcoat by adding up to 10% of UTEC E359 Flow Additive.
  - a. *Adding more than the 10% is not recommended as it will not improve the Clearcoat performance. It will however reduce the film thickness and force application of more coats to achieve desired film thickness of Clear.*
  - b. *This will also result in a lower ready to spray cost of the Clearcoat.*
2. Although the Clearcoat is very fast drying, during the winter months if you wish to speed the cure add UTECH 995 Blocked Accelerator up to 15-20 grams per ready to spray quart of Clearcoat. This will also extend the pot life, improve overspray absorption, and promote faster tape and dry times.
  - a. *This will also result in a lower ready to spray cost of the Clearcoat.*

