

# RK3 Designs

Updated recipe as of 05/28/22

## Ultimate Top Coat – Natural Matte Finish

### How to figure sq. footage of your project:

Length (in.) x Width (in) = Sq. inches  
Divide by 144 = Sq. Feet

Project Sq. Ft. x .275 = Amount of UTC needed

I round up to the next increment that is divisible by 3 for easy calculation of 2:1 ratio

### How to mix your Ultimate Top Coat

2:1 Ratio of parts A&B then add  
.16 oz. of water X each oz. of UTC

*(Make sure you mix A&B together first before adding water)*

\*This mixture give you a **satın matte finish** allowing all the fine detail to still be seen in your design

## Ultimate Top Coat – High Gloss

### How to figure sq. footage of your project:

Length (in.) x Width (in) = Sq. inches  
Divide by 144 = Sq. Feet

Project Sq. Ft. x .275 = Amount of UTC needed

I round up to the next increment that is divisible by 3 for easy calculation of 2:1 ratio

### How to mix your Ultimate Top Coat

2:1 Ratio of parts A&B then add  
.5 oz of water for every 1 oz. of UTC

*(Make sure you mix A&B together first before adding water)*

### **Helpful Hints:**

- **Use ¼ nap rollers ONLY. A higher nap will cause more texture**
- Use the 6 in. mini rollers or the larger 9 in. rollers for larger pours. Rollers are available at most big box stores or on my website [www.RK3Designs.com](http://www.RK3Designs.com)
- Prep rollers before starting by running them over tape to remove fuzz.
- Prep 2 dry rollers for every 1 roller
- Line your paint tray with Press N Seal for easy clean up
- Mixing cups can be washed, but throw rollers away
- You have a short working time of 15 minutes. As soon as Part A and B are mixed, you're on the clock
- To avoid lap lines, apply PLENTY of material on the surface so you have adequate material to back roll.
- I have several videos on my YouTube channel that help with the application of UTC.
- Don't hesitate to reach out if you need extra help. Our studio phone number is 830-745-3440. Leave a message and someone will call you back as soon as we can.