Tips of the Trade

- ** Cut a small slit in your chalk paste packet, only squeeze out a little bit of paste at a time, seal paste packet for later use.
- ** Paste consistency is very important and sometimes changes due to temperature changes, all you need is a little water to get it to yogurt consistency.
- ** Remember our transfers and paste can be used on anything, so feel free to try your transfer out on multiple surfaces!

If you have any questions, feel free to reach out to me!

Natha Copenhaver

Copen thru Creations

https://www.facebook.com/CopenthruCreations

What's next?

Shop anytime at https://chalkcouture.com/NathaCopenhaver

Want to get a monthly DIY subscription for only \$19.99 a month delivered straight to your door??? Sign up here -

https://www.chalkcouture.com/NathaCopenhaver/Club

Also, as a Club Couture member shop with me at any time 25% off your entire order and flat rate shipping of \$4.95!

Want to shop at 40% off, make some extra income to help support your family, save for a vacation, quit your fulltime job? Let's talk about the amazing opportunity that Chalk Couture gives you by **becoming a designer**!!

https://www.chalkcouture.com/nathacopenhaver/enrollment/packs



Tips for Chalk Transfer Usage

Create your masterpiece with Chalk Couture!

1

Peel your Chalk Transfer from its backer. Pull top to bottom to avoid stretching (never diagonally). The reverse side of the Transfer will be slightly sticky.

2

"Fuzz" your Transfer before first use to mellow its stickiness. This is particularly important when using on glass or similar surfaces. To "fuzz," lightly press adhesive side onto a soft cloth, picking up just a small amount of "fuzz" from the fabric.

3

Press and smooth the fuzzed Transfer onto your desired surface. Then, use a Squeegee to quickly spread a thin layer of Chalkology Paste or Couture Ink over chosen design. Scrape off any excess.

4

Immediately remove Transfer from project (Paste dries like a dream!). Wash the Transfer in water and allow to dry sticky side up before returning to backer.