



# iDye FAQs and Troubleshooting

## FAQs

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### Is it non toxic?

If used according to the instructions, iDye is safe.

### What kind of pots can I use?

Do not use a pot you intend to cook with in the future. Stainless steel or enameled pots work best. Aluminum pots are not recommended.

### Will a Teflon pot work?

Yes.

### What is the dissolvable packet made of?

PVA (polyvinyl alcohol).

### Is the dye bath safe for septic tanks?

Yes.

### What is the safest and greenest way to dispose of it?

Check with your local and state regulations for your area's best practices.

### How much fabric will a packet dye?

Up to 3lbs for deep shades. Much more can be dyed, but the depth of shade will begin to decrease.

### For darker colors should I get 2 packets?

It depends on how much fabric you are dyeing and how much water you are using. Darker colors are achieved by using more heat, using less water or using more dye.

### I'm worried about shrinkage. Do I have to use hot water? Why?

Yes, hot water is necessary. Many of the dyes are blends of many colors. Each color strikes at different temperatures with 180°F being optimal. So, to achieve the best and most accurate color possible, hot water is needed. If your fabric cannot withstand high temperatures, consider using a cold-water dye like Procion MX.

### Do I need to add salt and/or vinegar?

It is not absolutely necessary but highly recommended.

- Salt for cellulose based fibers (cotton, line, hemp, etc.).
- Vinegar for proteins based fiber (silk, wool, feathers, etc.).

### What is the salt/vinegar for?

To drive the dye into the fabric.

### Can the colors be mixed together?

Yes.

### What if I want a lighter shade?

Use less dye! Dissolve the dye in a jar and use just what you need. The rest you can save and use next time.

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## Do I use the iDye Fixative with the iDye Poly?

No. The fixative is only used with iDye Natural. It ensures better wash-fastness.

## Can I save the dye bath and reuse it later?

Yes, but it is not recommended. The iDye colors composed of multiple dyes could not be guaranteed to dye the same color as the first batch. This is because each dye molecule strikes at a different rate using different amounts of each component to achieve the desired color. The ratio of colors left in solution will be different after the first dyeing, shifting the final color on additional dye jobs. Also, the salt in the dye bath can cause the dye to fall out of solution, shifting color even more.

## After it is mixed in the water, how long will it last?

Indefinitely. However, over time, the dye will fall out of solution. To re-dissolve the dye will require heat.

## Can I airbrush with iDye?

Theoretically, yes, but it is not recommended. Jacquard offers a number of dye products that are more suited for spraying. Consider using Jacquard CVS dyes or Dye-Na-Flow for airbrushing applications. Contact us so we can make a recommendation.

## How do I tie dye a polyester shirt using iDye Poly?

Use the sublimation method or apply dye and then steam at greater than or at least 212°F. Alternatively, the fabric can be tied and then submerged in the boiling dye bath.

## How can I paint on fabric using iDye?

It is possible, but not recommended. Consider using Jacquard's fabric paints or a cold water dye for this application.

## If left unopened, how long will it last?

Indefinitely.

## The color is bleeding. What did I do wrong?

Maybe nothing! Some colors, like crimson, tend to bleed. To stop this, wash thoroughly and use iDye Fixative. Some colors can simply be washed in cold water several times to stop the bleeding.

## My black came out olive green. What happened?

The dye bath was not hot enough. When using black, it is important to achieve at least 180°F. Sometimes, it may require a longer dye time, as well.

## Why did the fabric not turn out the same as the picture on the packet?

The picture is only an approximation. All fibers will yield slightly different colors. Sometime different fibers can yield dramatically different colors too!

## I recently used some iDye Poly dye on a clothing item and there is a strong chemical smell left on the fabric. Is there anything that I can do to remove the smell from the fabric?

Wash in HOT water several times with a strong detergent.

## What would be the best way for me to achieve a very light shade on a 100% polyester dress?

Use just a portion of the dye in the packet. You can either pre-dissolve the dye in a jar and pour off a small amount, or cut open the packet and carefully scoop out a small amount of powder.

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### **Why does the navy blue iDye for Natural Fibers look like purple when mixed in the water?**

Our Navy is a very warm/red navy. At lower concentrations, it will dye a purplish color. However, at high concentration, it's a beautiful warm navy blue. The red component has a lower strike rate than the other components. So it has to have more red to get the warm tones of navy. This makes it look purple in solution. That said, the color of a dye bath (the color of dye in solution) will always be somewhat different than the color it produces on fabric.

### **I just used the iDye Color Remover on a pair of store-bought jeans. After 40 minutes on the stove (just below boiling and CONSTANT stirring) they are the same color!**

Not all dyes are dischargeable. The Color Remover is effective at removing iDye colors from natural fabrics, but it is not guaranteed to work on other dyes. Test first!

### **I have just finished using stainless steel pots to stove top dye some fabric. If they are washed thoroughly, can I use them to cook with again?**

No pot or utensil used for dyeing should be used for food.

### **What do you suggest for ensuring that iDye colors do not leach into washing machine interior plastic hulls?**

Either pre-dissolve the packets before adding the dye to the washing machine, or run several washes after the dye job, using HOT water and bleach.