

Shoe Dyeing Form & Agreement

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Your name and phone number: _____

Style number, name, and size of shoes to be dyed: _____

Order number: _____

Please check the color you want the shoes dyed:

- | | | |
|--|---------------------------------------|---|
| <input type="checkbox"/> Black | <input type="checkbox"/> Fuchsia | <input type="checkbox"/> Plum |
| <input type="checkbox"/> Blush | <input type="checkbox"/> Grape | <input type="checkbox"/> Raspberry |
| <input type="checkbox"/> Bright Orange | <input type="checkbox"/> Hot Pink | <input type="checkbox"/> Red |
| <input type="checkbox"/> Bright Pink | <input type="checkbox"/> Ivory | <input type="checkbox"/> Robin's Egg Blue |
| <input type="checkbox"/> Bright Purple | <input type="checkbox"/> Lavender | <input type="checkbox"/> Royal Blue |
| <input type="checkbox"/> Bright Yellow | <input type="checkbox"/> Light Blue | <input type="checkbox"/> Royal Purple |
| <input type="checkbox"/> Brown | <input type="checkbox"/> Light Pink | <input type="checkbox"/> Seafoam |
| <input type="checkbox"/> Burnt Orange | <input type="checkbox"/> Light Yellow | <input type="checkbox"/> Silver |
| <input type="checkbox"/> Champagne | <input type="checkbox"/> Lime Green | <input type="checkbox"/> Teal |
| <input type="checkbox"/> Coral | <input type="checkbox"/> Mint | <input type="checkbox"/> Warm Yellow |
| <input type="checkbox"/> Dark Green | <input type="checkbox"/> Navy | <input type="checkbox"/> Silver |
| <input type="checkbox"/> Dark Purple | <input type="checkbox"/> Peacock | |
| <input type="checkbox"/> Dark Red | <input type="checkbox"/> Pink | |

The cost for standard shoe dyeing is **\$23 per pair**. The price includes the dye fee and shipping back to you. Shoe dyeing is available only for shoes purchased from MyGlassSlipper.com or BridalShoes.com.

Payment:

- Charge my credit card on file from my order.
- Call me for a new credit card: _____ - _____ - _____

U.S. Ship-to Address:

- Ship to my same address on file from my order.
- Ship to a new address:

Please return this form and the shoes to:

My Glass Slipper, 1390 Highway 22 West, Ste: 107, Lebanon, NJ 08833.

***DO NOT USE ANY RETURN SHIPPING LABELS THAT MAY HAVE BEEN INCLUDED IN YOUR ORDER.** Use of any return shipping labels will result in a **delay in processing your order** and a **\$9.00 shipping charge** to send your shoes to the My Glass Slipper Dye Facility.

By returning this form, you acknowledge that you have read and understand the shoe-dye agreement on p. 2.

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Dyeing shoes has some shortcomings of which you should be aware. We don't want you to be disappointed or surprised by how your dyed shoes come out, so please take the time to read below about the possible issues. Then sign this agreement and send it with the shoe-dye form.

Dyed shoes are not waterproof. Shoe dye is made of a water-soluble base. This means that, if a dyed shoe comes into contact with water, it likely will run or bleed. The perspiration from your hands or feet might be enough to cause some dye from the shoe to rub off onto your skin. The dye is not likely to rub off onto fabric (i.e., your gown) unless that fabric is wet. If you do get some color on your skin, it can easily be cleaned off with soap and water or a cleaning wipe.

Glue marks. During the construction process, the sole of the shoe is glued to the upper part of the shoe. Excess glue is wiped away and the remaining glue dries clear. The final product is a visually perfect shoe ... until you dye it. The small areas at the seams where the glue might have spread onto the fabric will not absorb dye as readily as the rest of the shoe. These areas will appear a lighter shade of dye color or may even be white. *These areas are very narrow and will not be visible by others when the shoes are being worn.* They are visible if you have the shoe in your hand and are examining it closely.

Dye can appear on the inside of the shoes. There might be small areas inside a shoe where dye gets onto the liner or behind the straps. On occasion, small parts of the sole may also come into contact with shoe dye. *These parts are not seen by others and do not affect the performance of the shoe.*

Only exposed areas of the shoes get dyed, not the inside.

Dye can be uneven over pleats, gathers, knots, and twists in the fabric. Areas of the shoe where the fabric is pleated, gathered, tied in a knot, or shaped into a flower or bow might absorb the dye unevenly at the folded edges and creases.

Scuffs and fabric flaws. Satin shoes that appear perfect before being dyed might show scuffs or minor fabric flaws once dyed. These areas might appear darker, lighter, shinier, or less shiny than the rest of the shoe. These areas tend to be small and aren't noticeable when the shoe is worn. We have tried to photograph the scuffs but they won't show in the pictures, so we can advise that they won't show in your pictures, either.

Dye can't go everywhere. We try as much as possible to dye the parts of the shoe that are under a bow, flower, brooch, or other type of decoration. You might find that, if you look under a decoration, the dyeing is not complete. Of course, these areas are never visible to others.

Leather cannot be dyed. Some shoes have a piece of leather reinforcement on the strap where the buckle holes are. Leather does not accept the dye as well as satin and will appear a lighter shade of the dyed color.

Different fabrics dye differently. A color can vary between different shoe fabrics. For example, if you dye both a silk shoe and a satin shoe royal blue, the silk shoe will be a lighter shade of royal blue.

I have read the information above and understand the risks involved with dyeing shoes.

Signature

Date