The full list I provided you has all sorts of information about why you need a particular item and explains some of your options. I thought that a simple checklist would be useful as well!

### Specialty Reagents

- 3 cups Soda Ash
- 2 oz/57 g of the following 4 Procion MX Fiber Reactive Dyes

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Color Index Name</th>
<th>Dharma's name</th>
<th>PROchem's name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>yellow MX-8G</td>
<td>yellow 86</td>
<td>PR1 lemon yellow</td>
<td>#108 sun yellow</td>
</tr>
<tr>
<td>Red</td>
<td>red MX-5B</td>
<td>red 2</td>
<td>PR12 light red</td>
<td>#305 mixing red</td>
</tr>
<tr>
<td>Blue</td>
<td>blue MX-R</td>
<td>blue 4</td>
<td>PR26 sky blue</td>
<td>#400 basic blue</td>
</tr>
</tbody>
</table>

For shades you’ll need a black. I use PROchem #609, since blacks are mixes, not single hues, there’s not a direct match at Dharma. It’s not a big deal to use another black, pick one and keep it constant!

### Fabric

- 25 yards/meters of bleached PFD Fabric
  - I will also provide you with the measurements to dye each session with “fat eighths” as well as half & full yards. So you could dye everything in this class with as little as 12½ yards, or dye 100 full yard pieces of everything and have an impressive stash of hand dyed fabrics at the end!

### Other Tools

- 7-21 small-ish plastic containers (recycled dairy containers are perfect)
- 3 buckets for rinsing (dishpans or 5 & 10 gallon buckets)
- 4 secure containers for dye (I use recycled water bottles with “sports squirter tops”)
- Various sizes of liquid measuring tools. I suggest:
  - A complete set of teaspoons/tablespoons or a much smaller measuring cup that accurately measures small amounts of liquid
  - 2 cup/500 ml measuring cup
- Containers that hold ~ 1 cup/240 ml to hold mixed dyes. Large disposable cups, dairy product containers, there are plenty of options
- Small spoons to scoop dye powder
- Plastic table to work on or thick plastic dropcloth that you can clip or tape onto your non-washable work area
- Rags

### Fabric processing

- Synthrapol or laundry detergent without bleach
- Tyvec for labels (recycle mailing envelopes)
- Flagging tape (at hardware store) is another option
- Stapler
- black waterproof marker
- Iron & ironing board
- Clock/timer

### Safety Supplies

- Latex/rubber gloves
- Particulate filter mask
- Apron/old clothes