

The full list in session 1 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 Supplies

- 36oz/4 cups/1 kg/1000 ml Soda Ash
- If you'd like to dye all my color palettes you'll need 2 oz/56 g of each of the Procion MX Fiber Reactive Dyes listed below. If you'd rather pursue only the exploration track, a single set of primaries and a black would take you a long way.

Triad Name	Code	Color Index Name	Dharma's name	PROchem's name
Bright Primaries	yellow MX-8G	yellow 86	PR1 Lemon Yellow	#108 Sun Yellow
	red MX-5B	red 2	PR12 Light Red	#305 Mixing Red
	turquoise MX-G	blue 140	PR25 Turquoise	#410 Turquoise
Natural Primaries	yellow MX-GR	yellow 7	PR3 Golden Yellow	#112 Tangerine Yellow
	red MX-8B	red 11	PR13 Fuchsia Red	#308 Fuchsia
	blue MX-G	blue 163	PR23 Cerulean Blue	#406 Intense Blue
Other pure dyes I love	blue MX-4GD	blue #168	<i>not available</i>	#414 Deep Navy
	Violet MX-GN	reactive violet #13	PR117 Grape	#801 Grape
Mixed colors			PR300 New Black	#609 Deep Black
				#603 Nickel

Fabric

- 12½ – 55 yards/meters bleached PFD Fabric
 - If you wanted to dye every single fabric I do, you'll need ~ 55 yards.
 - Dyeing everything I do but cut the quantities in half would be 27½ yards
 - Skip the single colors and you'll only need 30-35 yards
 - A color wheel plus either the exploration or replication exercises would be 12-13 yards

Specialized Tools (optional)

- Scale
- Blender (can't share with your kitchen)

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Other Tools

- Plastic containers of different shapes and sizes.
- ~3 dishpans or buckets for rinsing (5 & 10 gallon buckets)
- 10 secure containers for dye (I use recycled water bottles with "sports squirter tops")
- Various sizes of liquid measuring tools. I suggest:
 - syringes ranging 1 to 10 ml
 - 25 ml, 50 ml and 100 ml Graduated Cylinders
 - 250 ml/1 cup measure
 - 1000 ml/4 cup measure
- Containers that hold ~ 500 ml/2 cups to hold mixed dyes. (Large disposable cups)
- Many small, light containers to measure dye powder and hold small amounts of mixed dyes (bath cups)
- 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
- 2' x 4' pieces of foam insulation board (if you'd like to try flat dyeing)
- Rags

Fabric processing

- Scissors
- Yardstick or ruler
- Synthrapol or laundry detergent without bleach
- Either Tyvec (recycle mailing envelopes) or surveyor's tape (found in hardware stores) for labels
- Stapler (name brand staples preferred) and staple remover
- Water proof marker
- Iron & ironing board
- Cardstock
- 3-ring binder
- Clear plastic page protectors
- 1-2 yards fusible webbing (I use Wonder Under, others work just as well) or double sticky tape or glue
- 3 ring binder

Safety Supplies

- Latex/rubber gloves
- Particulate filter mask
- Apron/old clothes (you'll need an organic fume respirator if you're going to mix up an indigo bath)
- Dye measuring box (cardboard box)