

Bees Wax Cotton Wraps

1. Take 2 large pieces of parchment paper, 21" long and full width of roll.
2. Take 3 pieces of cloth, 1 each of:
 - a. 10" x 10" blue (light or dark)
 - b. 10" x 12" bee pattern
 - c. 12" x 17" bee pattern
3. Place one of the clothes on the parchment paper.
4. Fill dixie cup with bees wax to line appropriate for sheet size
 - a. 1 oz for each of the 2 smaller sizes (lower line)
 - b. 2 oz for the larger sheet (upper line)
5. Add coconut oil to cloth by spreading evenly over sheet with knife
 - a. Scant teaspoon for smaller sheets
 - b. Full teaspoon for larger sheet
6. Sprinkle bees wax over sheet, leaving about 1" clear margin around edges. Distribute evenly over sheet, breaking up any large lumps into smaller ones. The wax will melt and seep to the edge.
7. Cover with 2nd sheet of parchment. Mark top of sheet "to iron" so you know which side to put up and which side to put against the fabric.
8. With iron on wool setting, press firmly, moving iron from center to edges.
9. Continue until material is evenly dark and wax is thoroughly melted.
10. Let cool for 20 seconds, then carefully peel off top sheet of parchment paper, leaving it waxy side up.
11. Peel fabric off backing sheet.
12. Check that all wax is melted evenly. Repress between parchment paper if needed, making sure "to iron" side of top sheet is up and waxy side is down.
13. When finished, move sheet to drying station.
14. Repeat with next side, making sure to always use top parchment with "to iron" side facing up.

Reusable Produce bags – DIY

Suggested fabric sizes –

Lg – 24" x 17"

Med – 24" x 12"

Sm – 24" x 10"

Double fold bias tape – 22"/bag

3 – 22" pieces

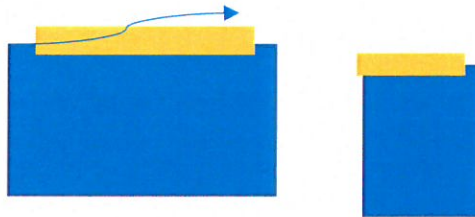
String for closure -

Instructions –

1. Sew bias tape along one 24" length leaving 1" at both ends



2. Fold in half from left to right to make a book -



3. Sew across bottom and up open side. (do not sew across bias tape again). Leave a half inch seam
4. Turn right side out.
5. Thread string through bias tape and through wooden pony bead and knot.