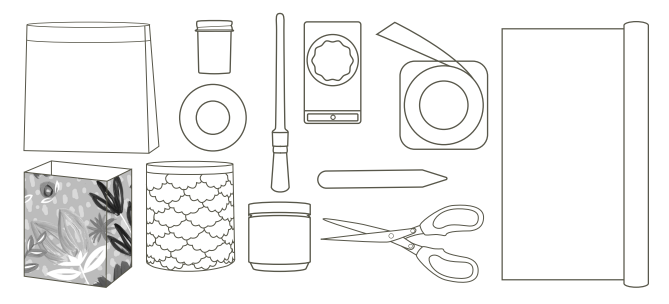
## **DIY MOMENTS**

Upcycle your spring cleaning from old trash into spring décor treasure! We created three projects made from broken bags and an old calendar page.



#### MATERIALS NEEDED:

Heat Tool	
PVA Glue	

- ☐ Glue Brush
- ☐ Embossing Powder
- ☐ Recycled Paper
- ☐ 2" Super Tape

### ☐ ¼" Super Tape

- ☐ Bone Folder
- ☐ Scallop Circle Punch
- ☐ ¼" Ribbon
- ☐ Scissors
- ☐ Recycled Can

#### INSTRUCTIONS:

#### LACQUERED AND FLORAL BAGS

- 1. Coat your paper with PVA glue then coat the glued surface evenly with embossing powder.
- 2. Using your heat tool, melt the embossing powder.
- 3. Fold the two short ends of the paper to meet in the middle (embossed side out), with edges overlapping about ½". Adhere the two edges together with ¼" Super Tape.
- 4. Fold and crease the bottom approximately 3" upwards.
- 5. Open the bottom section and flatten the left corner into a triangle. Repeat on the right corner. These creases in your triangle flaps should line up with the crease at the base of your bag.

### INSTRUCTIONS (continued):

- 7. Fold your flap down to the center crease. Then fold the bottom flap up to meet the top flap.
- 8. Cut a strip of embossed paper and cover the backside with Super Tape. Peel off the red backing and adhere the strip to the seam between the two flaps, patching them together.
- 9. Bring the top fold down to meet the bottom fold. Starting at the bottom corners, fold in the sides of the bag to create 90 degree angles
- 10. Open the bag and flatten the bottom. Gently roll the top of the bag inwards for a clean look or outwards to create a cuff.

# INSTRUCTIONS: UPCYCLED CAN

- 1. Coat your paper with PVA glue then coat the glued surface evenly with embossing powder.
- 2. Using your heat tool, melt the embossing powder.
- 3. Punch scallop circle shapes out of the paper with the scallop punch then cut the scallops in half.
- 4. Adhere the scallops to the can with super tape, staggering each row.
- 5. Finish off the top edge with a band of  $\frac{1}{4}$ " satin ribbon, using  $\frac{1}{4}$ " Super Tape.