

Chicken Soup

by Di Hiller

WOOD: Cut chicken cutout from 1/2" wood. Cut base from 1/4" wood.

PALETTE: *Delta Ceramcoat Acrylics*

Alpine Green	Orange Pop
Blissful Blue	Pigskin
Chamomile	Pop Pink
Charcoal	Putty
Golden Brown	Rouge
Magnolia White	Sonoma Wine
Maple Sugar	Spice Brown
Oasis Green	



PAINTING DIRECTIONS:

1. Basecoat soup Chamomile. Float Pigskin on accent lines.
2. Basecoat the checked section and heart section of bowl Putty. Float shade with Maple Sugar. Paint every other check around the top of the bowl Oasis Green. The remaining checks are Alpine Green.
3. Fill in the hearts with Rouge and Pop Pink, alternately. Add a dot of Alpine green between each heart.
4. Paint the small stripe Oasis Green.
5. Paint the bottom section Alpine Green. Stripe with Oasis Green.
6. Paint the base Oasis Green.
7. Basecoat chicken Magnolia White. Float shade with Blissful Blue. Dot with Blissful Blue.
8. Paint cheeks with Pop Pink.
9. Paint beak Orange Pop.
10. Basecoat comb and wattle Rouge. Float shade with Sonoma Wine. Windowpane check with Orange Pop.
11. Paint the outside tail feather Orange Pop, the next feather is Rouge and the next is Orange Pop, and the last is Pop Pink.
12. Paint eyes Charcoal. Highlight with a stroke of Oasis Green and a dot of Magnolia White.
13. Basecoat bow Oasis Green. Float shade with Alpine Green. Stripe with Orange Pop.
14. Basecoat spoon Golden Brown. Float shade with Spice Brown.
15. Linework was done with a black permanent ink pen.
16. Glue soup bowl to base.
17. Varnish.

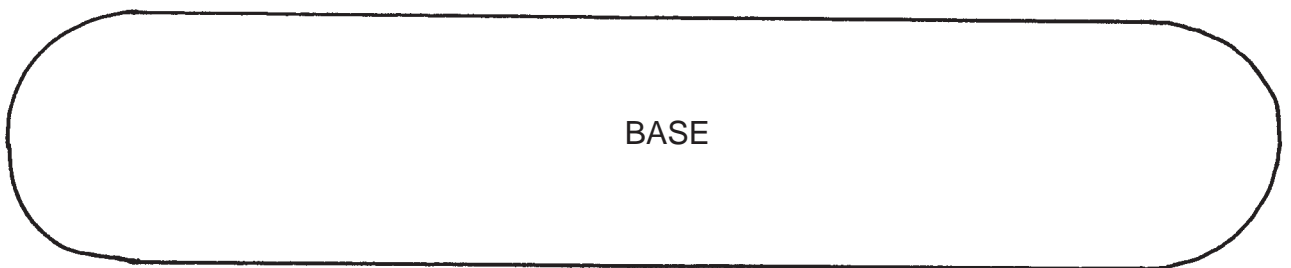


HILLER PRODUCTIONS
7038 Farmers Grove Road
Monticello WI 53570
www.hillerproductions.com

COPYRIGHT © 2007 Diane Hiller. All rights reserved. The contents of these designs, including text, patterns and photographs of finished works are copyrighted. Reproducing this material by photocopying and other mechanical means (except for personal use) is prohibited by law and can result in legal action. An individual may paint these designs for fun, gifts or limited retail sales. All other uses, including commercial production, require permission and/or licensing from the author (7038 Farmers Grove Road, Monticello, WI 53570). **Disclaimer:** The information contained herein has been brought to you in good faith. We have no control over the physical conditions surrounding the application of the information presented. We disclaim liability for any untoward results, or any charges made against the user for the claims of patent or copyright infringement.



Dittler



BASE