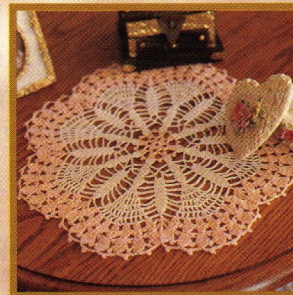


**FREE
chart**



Traditions Two Tone Doily

PS.102

MATERIALS

1 ball each DMC Traditions or any DMC
No 10 crochet cotton in ecru and apricot
1.50mm Inox crochet hook

Finished size: 32cm in diameter.

Tension: First 4 rounds measure 6cm in diameter.

Using apricot yarn, make 8ch and join with a sl st to form a ring.

Round 1. 3ch, 3tr into the ring, * 5ch, 4tr into the ring; repeat from * twice more, 5ch, sl st into the 3rd ch of the beg 3ch.

Abbreviations:

beg	beginning	htr	half treble
ch	chain	sl st	slip stitch
dc	double crochet	tr	treble
dtr	double treble		

Round 2. 1dc in same place as sl st, * 5ch, miss 2tr, 1dc in next tr, 5dc into the 5ch space, 1dc in next tr; repeat from * to end, omitting 1dc at end of last repeat, sl st into the beg dc.

Round 3. Sl st across the next 3ch, 4ch, 2dtr in same loop as last sl st, * 5ch, 1dc into 4th ch from hook (picot made), 2ch, miss 3dc,

3dtr in next dc, 5ch, 1dc in 4th ch from hook, 2ch, miss 3dc, 3dtr in next loop; repeat from * to end, omitting 3dtr in last repeat, sl st into the 4th ch of the beg 4ch.

Change to ecru yarn.

Round 4. 4ch, and complete a beg cluster as follows: leaving the last loop of each st on the hook, 1dtr in same place as sl st, 1dtr in next dtr, 2dtr in next dtr, **yarn over and pull through all loops on the hook**, * 11ch, work a 5dtr cluster (working 2dtr in next dtr, 1dtr in next dtr, 2dtr in next dtr); repeat from * to end, ending last repeat, 11ch, sl st into top of the beg cluster.

Round 5. 4ch, 3dtr in same place as sl st, * 7ch, 1dc in next loop, 7ch, 4dtr in top of next cluster; repeat from * to end, omitting 4dtr in last repeat, sl st into the 4th ch of the beg 4ch.

Round 6. 4ch, then complete a beg cluster (working 1dtr in same place as sl st, 1dtr in each of the next 2dtr, 2dtr in next dtr), * (7ch, 1dc in next loop) twice, 7ch, 6dtr cluster over next 4dtr; repeat from * to end, omitting the 6dtr cluster at the end of the last repeat, sl st into the top of the beg cluster.

Round 7. 4ch, 4dtr in same place as sl st, * 6ch, miss next loop, 5tr in next loop, 6ch, miss next loop, 5dtr in top of next cluster; repeat from * to end, omitting the 5dtr in last repeat, sl st into the 4th ch of the beg 4ch.

Round 8. 4ch, complete a beg cluster (working 1dtr in each of the next 4dtr), * 9ch, 1tr in each of the next 5tr, 9ch, a 5dtr cluster over the next 5dtr; repeat from * to end, omitting the 5dtr cluster in the last repeat, sl st into the top of the beg cluster.

Round 9. 5ch, (1dtr 1ch 1dtr) in same place as sl st, * 9ch, miss next loop, 1tr in each of the next 5tr, 9ch, miss next loop, (1dtr 1ch 1dtr 1ch and 1dtr) in top of next cluster; repeat from * to end, ending last repeat, 9ch, sl st into the 4th ch of the beg 5ch.

Round 10. 5ch, 1dtr in same place as sl st, * 1ch, 1dtr in next dtr, 1ch, (1dtr 1ch 1dtr) in next dtr, 8ch, miss next loop, 1tr in each of the next 5tr, 8ch, miss next loop, (1dtr 1ch 1dtr) in next dtr; repeat from * to end, ending last repeat, 8ch, sl st into 4th ch of the beg 5ch.

Round 11. 5ch, 1dtr in same place as sl st, * (1ch and 1dtr in next dtr) three times, 1ch, (1dtr 1ch 1dtr) in next dtr, 8ch, miss next loop, 1tr in each of the next 5tr, 8ch, miss next loop, (1dtr 1ch 1dtr) in next dtr; repeat from * to end, ending last repeat, 8ch, sl st into the 4th ch of the beg 5ch.

Round 12. 5ch, * (1dtr and 1ch in next dtr) twice, (1dtr 1ch 1dtr 1ch and 1dtr) in next dtr, (1ch and 1dtr in next dtr) three times, 7ch, miss next loop, 1tr in each of the next 5tr, 7ch, miss next loop, (1dtr and 1ch) in next dtr; repeat from * to end, ending last repeat, 7ch, sl st into the 4th ch of the beg 5ch.

Round 13. 5ch, 1dtr in same place as sl st, * (1ch and 1dtr in next dtr) seven times, 1ch, (1dtr 1ch 1dtr) in next dtr, 6ch, miss next loop, 1tr in each of the next 5tr, 6ch, miss next loop, (1dtr 1ch 1dtr) in next dtr; repeat from * to end, ending last repeat, 6ch, sl st into the 4th ch of the beg 5ch.

Round 14. 5ch, * (1dtr and 1ch in next dtr) four times, (1dtr 1ch 1dtr 1ch and 1dtr) in next dtr, (1ch and 1dtr in next dtr) five times, 6ch, miss next loop, work a 5tr cluster over the next 5tr, 6ch, miss next loop, (1dtr and 1ch) in next dtr; repeat from * to end, ending last repeat, 6ch, sl st into the 4th ch of the beg 5ch.

Change to apricot yarn.

Round 15. 4ch, 2dtr in same place as sl st, * (4ch, 1dc in 4th ch from hook, 1ch, miss [1ch 1dtr and 1ch], 3dtr in next dtr) six times, 5ch, miss next loop, 1tr in top of the 5tr cluster, 5ch, miss next loop, 3dtr in next dtr; repeat from * to end, omitting 3dtr in last repeat, sl st into the 4th ch of the beg 4ch.

Round 16. 4ch, then complete a beg cluster (working 1dtr in same place as sl st, 1dtr in next dtr, and 2dtr in next dtr), * (5ch, 1dc in 4th ch from hook, 2ch, a 5dtr cluster over the next 3dtr) six times, 5ch, miss next loop, 1dc in next htr, 5ch, miss next loop, 5dtr cluster over next 3dtr; repeat from * to end, omitting 5dtr cluster in last repeat, sl st into the top of the beg cluster.

Round 17. 4ch, 4dtr in top of cluster, * (5ch, 1dc in 4th ch from hook, 2ch, 5dtr in top of next cluster) six times, 5ch, miss next loop, 1dc in next dc, 5ch, miss next loop, 5dtr in top of next cluster; repeat from * to end, omitting 5dtr in last repeat, sl st into the 4th ch of the beg 4ch.

Round 18. 4ch, then complete a beg cluster (working 1dtr in each of next 4dtr), * (7ch, 1dc in 4th ch from hook, 4ch, a 5dtr cluster over the next 5dtr) six times, miss (5ch 1dc and 5ch), work a 5dtr cluster over next 5dtr; repeat from * to end, omitting the 5dtr cluster in last repeat, sl st into the top of the beg cluster. End off.

Dampen and iron out to size on wrong side of work.



© Designed and produced by Craft Moods, Caboolture Qld. for DMC Australia.

DMC (Australia) Pty Limited ACN 003 164 154

51-55 Carrington Rd Marrickville NSW 2204 • Telephone (02) 9559 3088 Facsimile (02) 9559 5338