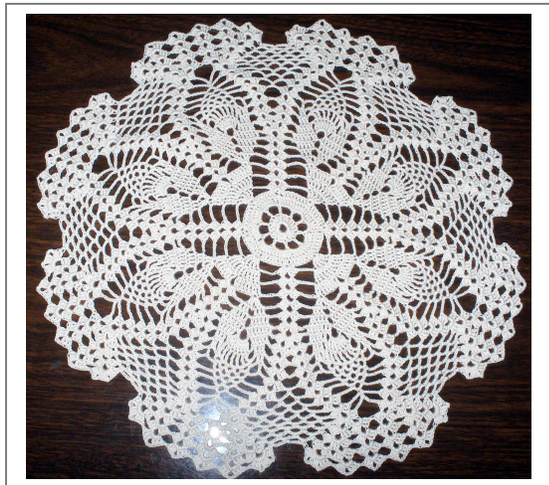


Shell Edge Pineapple Doily



Size: About 15" in diameter

Level: Intermediate

Materials:

- DMC Cébélia, size 10, color # Ecu or 712 – 1 ball (284 yards)
- Steel Crochet Hook: No 7

Gauge: Rnds 1 and 3 = 2".

Abbreviations:

Ch = chain
st = stitch
sl st = slip stitch
sc = single crochet
dc = double crochet
tr = treble crochet
inc = increase
Rnd(s) = round(s)

Instructions:

Doily: Ch 10 and join with sl st to form a ring.

Rnd 1: Ch 3 for first dc, 19 dc in ring, join with sl st to top of starting ch -3-20 dc counting starting ch-3.

Rnd 2: Ch 7 for first dc and ch 4, skip 1 dc, dc in next dc, * ch 4 skip 1 dc, dc in next dc; repeat

from * around, end ch 4; join with sl st to 3rd ch of starting ch-7-10 ch-4 loops.

Rnd 3: Ch 3 for first dc, *5 dc in next ch-4**, dc in dc; repeat from * around, end last repeat at **, join.

Rnd 4: Ch 3 for first dc, dc in each dc around and inc 4 dc evenly spaced, join-64 dc counting starting ch.

Rnd 5: Ch 3 for first dc, in same st work 2 dc, ch 3, and 3 dc (*starting shell completed*), * ch 6, skip 7 dc, 5 tr in next dc, ch 6**, skip 7 dc, in next dc work 3 dc, ch 3, and 3 dc (*shell completed*); repeat from * around, end last repeat at ** join.

Rnd 6: Sl st to next ch-3, work starting shell in same ch-3, * ch 6, (2 tr in next tr) 5 times, ch 6**, shell in ch-3 of next shell (*shell in shell completed*); repeat from * around, end last repeat at ** join.

Rnd 7: Sl st to ch-3, work starting shell, *ch 6, (2 tr in next tr, tr in next tr) 2 times, 2 tr in next tr, ch 1, (2 tr in next tr, tr in next tr) 2 times, 2 tr in next tr, ch 6**, shell in shell; repeat from * around, end last repeat at ** join.

Rnd 8: Sl st to ch-3, work starting shell, *ch 5, skip 1 tr, in next tr work 2 dc, ch 2, and 2 dc, ch 5, skip 6 tr, shell in ch-1, ch 5, skip 6 tr, in next tr work 2 dc, ch 2, and 2 dc, ch 5**, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 9: Sl st to ch-3, work starting shell, *ch 4, dc in ch-5, dc in 2 dc, ch 3, dc in next 2 dc, dc in ch-5, ch 4**, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 10: Sl st to ch-3, work starting shell, *ch 4, dc in ch-4, dc in 3 dc, in ch-3 work dc, ch 3, and dc, dc in 3 dc, dc in ch-4, ch 4**, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 11: Sl st to ch-3, work starting shell, in same ch-3 work ch 3, and 3 dc, * ch 2, dc in ch-4, dc in 5 dc, in next ch-3 work dc, ch 5, and dc, dc in 5 dc, dc in ch-4, ch 2**, shell in shell, ch 3, 3 dc in same ch-3; repeat from * around, end last repeat at **, join.

Rnd 12: Sl st to next ch-3, work starting shell, shell in next ch -3, *ch 2, skip first dc of 7-dc group, dc in 5 dc, ch 2, 7 tr in ch-5 (*base of pineapple*), ch 2, skip 1 dc, dc in 5 dc, ch 2 **, (shell in next ch-3) 2 times; repeat from * around, end last repeat at **, join.

Rnd 13: Sl st to ch-3, work starting shell, * ch 1, shell in shell, ch 2, skip first dc of 5- dc group, dc in 3 dc, ch 2, working across pineapple (tr in next tr, ch 1) 6 times , tr in next tr , ch 2, skip 1 dc , dc in 3dc , ch 2**, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 14 : Sl st to ch- 3, work starting shell, *ch 3, shell in shell, ch 2, skip remainder of shell, dc in first 2 dc of next 3-dc group, ch 2, working across pineapple sc in ch-1(ch 3, sc in next ch-1) 5 times , ch 2, skip 1 dc, dc in 2 dc, ch 2 **, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 15: Sl st ch-3, work starting shell,* ch 4, shell in shell, ch 2, dc in first dc of 2-dc group, ch 3, working across pineapple (sc in next ch-3,ch 3) 5 times , skip 1 dc, dc in next dc, ch 2 **,shell in shell; repeat from * around, end last repeat at **, join.

Rnd 16: Sl st to ch-3, work starting shell,* ch 5, sc in ch-4, ch 5,shell in shell, ch 5, skip 2 loops, working across pineapple sc in ch-3, (ch 3, sc in next ch-3) 3 times, ch 5, skip 2 loops**,shell in shell; repeat from *around, end last repeat at **, join.

Rnd 17: Sl st to ch-3, work starting shell, *(ch 5,sc in next ch-5) 2 times , ch 5, shell in shell, ch 5, working across pineapple sc in ch-3,(ch 3, sc in next ch-3) 2 times, ch 5 **, shell in shell; repeat from *around, end last repeat at **, join.

Rnd 18: Sl st to ch-3, work starting shell,*(ch 5,sc in next ch-5) 3 times, ch 5, shell in shell, ch 5, across pineapple sc in ch-3, ch 3, sc in next ch-3, ch 5**, shell in shell, repeat from * around end last repeat at **, join.

Rnd 19: Sl st to ch-3, work starting shell,*(ch 5, sc in next ch-5) 4 times, ch 5, shell in shell, ch 5,sc in ch-3 at top of pineapple, ch 5 **, shell in shell; repeat from * around, end last repeat at **, join.

Rnd 20: Sl st to ch-3, work starting shell, ch 3, 3 dc in same ch-3,* (ch 4, sc in next ch-5) 5 times, ch 4, shell in shell, ch 3, 3 dc in same ch-3 as shell, ch 5, sc in sc at top of pineapple, ch 5 **, shell in shell, ch 3, 3 dc in same ch-3 as shell; repeat from * around, end last repeat at **, join.

Rnd 21: Sl st to ch-3, work starting shell,* shell in next ch-3, (sc in next ch-4, ch 4) 5 times, sc in next ch-4, (shell in next ch-3) 2 times, skip top

of pineapple **, shell in next ch-3; repeat from * around, end last repeat at **, join.

Rnd 22: Sl st to ch-3, work starting shell,* ch 1, shell in next shell, ch 3, 3 dc in same shell, (sc in ch-4, ch 4) 4 times, sc in next ch-4, shell in next shell, ch 3, 3 dc in same shell, ch 1**, (shell in next shell) 2 times; repeat from * around, end last repeat at **, shell in next shell, join.

Rnd 23: Sl st to ch-3, work starting shell, (ch 1, shell in next ch-3) 2 times , * (sc in ch-4, ch 4) 3 times ,sc in ch-4 **, (shell in ch-3, ch 1) 5 times , shell in last ch-3 of group; repeat from * around, end last repeat at **, (shell in ch-3, ch 1) 3 times, join.

Rnd 24: Sl st to ch-3, work starting shell, (ch 1, shell in next shell) 2 times, ch 3, 3 dc in same space as last shell, *(sc in ch-4, ch 4) 2 times , sc in next ch -4, shell in next shell, ch 3, 3 dc in same ch-3 as shell,(ch 1, shell in next shell) 5 times, ch 3, 3 dc in same ch-3 as last shell; repeat from * around as established. Join and fasten off.

Finishing:

Starch lightly. Pin to measurements and allow to dry completely.



The DMC Corporation

South Hackensack Ave., Port Kearny Bldg. 10F

South Kearny, NJ 07032-4688

www.dmc-usa.com