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The purse is made in two contrasting colours with cream being used for the front and back and green for the flap. The cord is made of inter-linked split rings using both colours.

## Materials

2 shuttles. Number 20 cotton thread in cream and green. Beads - small green +1 large matching bead for flap. Contrasting lining fabric for body of purse.

Skills required - split rings

## Abbreviations

| $R$ | ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| - or $p$ | picot | SR | split ring |
| $/$ | after the / make 2nd half of SR | B | move bead in place of $p$ |
| + B | add bead to picot before joining | Btwn | between |
| CB | Bead moved into place on core thread | + | join |
| Sh1 | Shuttle 1 (shuttle in right hand) | Sh2 | Shuttle 2 (shuttle in right hand) |

T\& C Tie and cut

## N.B. Beads need to be added to both shuttle threads before starting. At the end of each row a split ring is worked to carry the worker to the next row. Joins are made to the gap between the rings and chains of previous rows where shown.

## Front of purse - using cream thread add 175 beads to Sh1 and 175 to Sh2 Row 1 <br> R1: 2-2-2-2 <br> *Ch: 2 CB 1 CB 1 B 1 CB 1 CB 2 <br> R2: $\quad 2+B$ (3rd p of last R) 2-2-2 repeat from * until 7 rings and chains have been worked ( 8 altogether). See figs. $1 \& 2$

Rows 2-10
Continue from row 1 with a split ring
SR9: 2-2/2-2
*Ch: 2 CB 1 CB 1 B 1 CB 1 CB 2
R10: $2+\left(3^{\text {rd }} p\right.$ of last R) $2+$ (gap between last ring of last row and last chain of last row) $2-2$
repeat from * joining to gaps between rings and chains of previous rows. 10 complete rows.
See figs. 2, $3 \& 4$



Fig. 2

Back of purse (no beads) - Row 1
R1: $2+\left(3^{\text {rd }} \mathrm{p}\right.$ R8 of row 1 of the front) $2-2-2$
*Ch: 4-4
R2: $2+\left(3^{\text {rd }} \mathrm{p}\right.$ last R) 2-2-2. Repeat from * 5 times

Ch: 4-4
R8: $\quad 2+\left(3^{\text {rd }} p R 7\right) 2-2+\left(1^{\text {st }} p\right.$ R1 of first row of front). Continue with a split ring to row 2 , joining to the front and make rows $2-9$ the same way continuing to join to the front - see fig. 5 Line the body of the purse with matching or contrasting material (the front and back of the tatting is not joined at the bottom)


Fig. 4


Fig. 5


Flap: 1 shuttle + chain thread - Add 1 large followed by 22 small beads to chain thread. Hold purse upside down and join rings with the back facing the worker.

## Row 1

R1: $\quad 4+B\left(2^{\text {nd }} p\right.$ R8 first row of back) $2-2$
Ch: 4 B 4
*R2: $2+\left(3^{\text {rd }} p\right.$ of last $\left.R\right) 2+B$ (2 $2^{\text {nd }} p$ of next $R$ first row back) $2-2$
Ch: 4 B 4 repeat from *4 times.
R7: As last
Ch: 4 B 4
R8: $\quad 2+\left(3^{\text {rd }} p R 7\right) 2+B$ (last ring first row back) 4. T \& C

## Rows 2

R1: 4 + (base R1 of last row) 2 - 2
Ch: 4 B 4
*R2: $2+\left(3^{\text {rd }} p\right.$ of last $\left.R\right) 2+$ (base R2 of last row) $2-2$
Ch: 4 B 4 repeat from * 4 times
R7: As last
Ch: 4 B 4
R8: $\quad 2+\left(3^{\text {rd }} p\right.$ of last R) $2+$ (base R8 of last row) 4

## Rows 3

R1: $4+$ (base R2 of last row) 2 - 2
Ch: 4 B 4
*R2: $2+\left(3^{\text {rd }} \mathrm{p}\right.$ of last R) $2+$ (base R3 of last row) $2-2$
Ch: 4 B 4 repeat from * 2 times
R5: As last
Ch: 4 B 4
R6: $2+\left(3^{\text {rd }} p\right.$ of last R) $2+$ (base R7 of last row) 4

## Row 4

R1: 4 + (base R2 of last row) 2 - 2
Ch: 4 B 4

R2: $2+\left(3^{\text {rd }} p\right.$ of last R) $2+$ (base R3 of last row) $2-2$
Ch: 4 B 4
R3: As last
Ch: 4 B 4
R4: $2+\left(3^{\text {rd }} \mathrm{p}\right.$ of last R) $2+$ (base R5 of last row) 4

## Row 5

R: 4 + (base R2 last row) 2-2
Ch: 10 B (large bead) 10
R: $\quad 2+(p$ on last R) 2 (base R3 of last row) 4 See fig. 6

## Cord

The cord (which is made using 4 shuttles) is joined to the free picots on the front and back at each side. It is made with inter-linked split rings of $8 / 8$. As each ring is finished and before closing, the shuttles of the previous ring are brought up through the middle of the ring just completed. See fig. 7 and also this page.


For help please email me.

