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This motif (measuring $33 / 4^{\prime \prime}$ ) is worked by doing the centre first and weaving it through the centres of the split rings on round 1 . The woven centre is then 'anchored' in place in round 2.

Note - for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first.

## Abbreviations

| $R$ | ring | SR | split ring | vsp | very small picot | Cl |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SS | Switch shuttles | RW | reverse work | T \& C tie and cut |  |  |
| Lj | lock join | LCh | lock chain (first half ds as usual, second half unflipped/wrapped) |  |  |  |
| CTM | continuous thread method | SSSR | single shuttle split ring |  |  |  |

## Materials required:

Size 20 thread ( 3 colours), 2 shuttles.

## Centre

1 shuttle - $2 \frac{1}{2}$ yards on shuttle 1 and 1 yard on ball.
R1: 2 vsp 2 vsp 2 vsp 2 vsp 2 vsp 2 Cl RW
LCh: 10 RW
R2: 4 vsp 4 Cl
R3: 4 vsp 4 Cl RW
*LCh: 10 + (next vsp R1) 10 RW
R4: 4-4Cl
R5: 4-4Cl RW
Repeat from * all round joining final LCh after ring 12 to base of R1 T \& C

## Round 1.

Add $61 / 2$ yards to shuttle 1 and pull off a further $11 / 2$ yards from the ball. Cut and wind onto shuttle 2 (CTM). The quantity on shuttle 1 will be


Fig. 1 be used on round 2 .
R1: 3 vsp 2 vsp 5 Cl
SR2: 6 / 6 insert a pair rings on the centre upwards from behind through the SR CI - see fig. 2
SR3: 4 vsp $1 / 3$ vsp 2 Cl SS
SCMR4: 1 + (vsp SR3) 5 vsp 1 SS
R: $1+(v s p$ SCMR4) 5 vsp 5 vsp 1 Cl SS
SCMR4: $1+(v s p$ last R) 5 vsp 1 Cl SS
SR5: 1 + (vsp SCMR4) $4 / 2+(v s p$ SR3) 3 Cl
*SR6: 6 / 6 insert two rings through the SR before closing bringing upwards from the back Cl
SR7: 4 vsp $1 / 3$ vsp 2 Cl SS
SCMR8: 1 + (vsp SR7) 5 vsp 1 SS
R: 1 + (vsp SCMR8) 5 vsp 5 vsp 1 Cl SS
SCMR8: $1+(v s p$ last R) 5 vsp 1 Cl SS
SR9: $1+(v s p$ SCMR8) $4 / 2+(v s p$ SR7) 3 Cl
Fig. 3


Repeat from * until SR22 has been completed.
SR23:4 vsp $1 / 3+(1$ st vsp R1) 2 Cl
SR24: $1+($ vsp SR23) 5 vsp $1 / 1+(v s p R 1) 5$ vsp 1 Cl
SR25: $1+($ vsp SR24) $5 / 1+(S R 24) 5 \mathrm{Cl}$ RW


## Round 2.

Change shuttle 2 (new chain thread) to another colour adding $31 / 4$ yards.
Ch: 4 RW
*R1: 5 + (ring on centre) 5 Cl RW SS
SR2: 4 / 4 Cl
SR3: $5 / 4 \mathrm{Cl}$
SR4: $6 / 5 \mathrm{Cl}$
SR5: 5 / 4 Cl
SR6: 4 / 4 Cl RW SS
R7: 5 + (next ring on centre) 5 Cl RW
Ch: 4 Lj ( R on SCMR) SS
R8: 4 vsp 4 Cl SS
Ch: 4 RW


Repeat from * all round ending with a ring 8 of the repeat. T \& C If required a SSSR (hiding one colour) can be made instead of R8.

## Round 3

1 shuttle ( $11 / 4$ yards) and ball thread.
Join to vsp on a ring of last round or continue after the SSSR if used.
*Ch: 8 Lj (space between SR2 \& SR3 of round 2)
LCh: 6 Lj (gap between SR3 \& SR4) 6 Lj (gap between SR4 \& SR5) 6 Lj (gap between SR5 \&
SR6) 6 Lj (gap between SR5 \& SR6)
Ch: 8 Lj (vsp next R last round)
Repeat from * all round. T \& C


