

Sybil Mesh LYS DAY 2019

by Fairmount Fibers Design Team



LYS DAY 2019 Pattern - not to be sold online; for brick-and-mortar shops only until 1/1/20

SIZF

10.5" deep x 73" circumference

MATERIALS

Manos del Uruguay FINO (70% extrafine merino, 30% silk; approx. 100g/490 yds), I sk MC plus I Mini-Skein Kit. Shown in 413 Rosewater (MC) with Kit #16 Sybil (444 Topsy-Turvy [CC1], 430 Gilt [CC2], 443 Turkish Delight [CC3], 431 Chemise [CC4], 425 Fascinator [CC5]).

US 8 / 5mm needle, or size to obtain gauge Ring marker Tapestry needle

GAUGE

6 repeats across, 10 repeats tall = 4" in Mesh Stitch, blocked

NOTE

Cowl shown uses almost all of MC skein. If your gauge varies, you may run out of yarn.

ABBREVIATIONS

CC: Contrast Color

k2tog: knit 2 sts together (| st decreased)

MC: Main Color rnd(s): round(s) st(s): stitch(es)

yo: yarnover (1 st increased)

STITCH GUIDE

Mesh Stitch: *yo, k2tog, repeat from * to end of round. Repeat this round for Mesh Stitch over even number of stitches.

INSTRUCTIONS

With two strands MC held together, cast on 260 sts. Join, being careful not to twist stitches, and place marker to show beginning of rnd. Knit I rnd then purl I rnd.

Begin Pattern

Rnd I: Break one strand of MC and join one strand of CCI. Work I2 rnds in Mesh St.

Rnd 13: Break strand of CC1 and join CC2. Continue in Mesh Stitch for a total of 12 rnds.

Rnd 25: Break strand of CC2 and join CC3. Continue in Mesh Stitch for a total of 12 rnds.

Rnd 37: Break strand of CC3 and join CC4. Continue in Mesh Stitch for a total of 12 rnds.

Rnd 49: Break strand of CC4 and join CC5. Continue in Mesh Stitch for a total of 12 rnds.

Rnd 61: Break CC5 and rejoin second strand of MC. With two strands of MC held together, purl.

Rnd 62: Knit

Rnd 63: Bind off purlwise.

FINISHING

Weave in ends. Steam block to finished measurements.



All efforts were made to make this pattern error-free. For questions or support, please email: info@fairmountfibers.com
© Fairmount Fibers Ltd. 2019 Not to be reproduced or re-knit for profit