

## MARUYASU Corporation

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## **TECHNICAL DETAILS**

YARN DESCRIPTION: **SPUGNA** 

COMPOSITION: **WOOL 100%** 

COUNT: Nm.1/16 Nm.2/16 Nm.3/16 Nm.1/4 1CONE: 0.8KG FOR YARN DYED

1KG FOR TOP DYED

TYPE OF DYEING: Hank/ About 200g per hank

KNITTING: Nm.1/16=10G-1P, 12G-1P Nm.3/16=5G-1P, 7G-1P

> Nm.2/16 =7G-10P, 10G-1P Nm.1/4=5G-1P

STOCK SERVICE: YFS

Minimum=1cone (0.8kg)

L/T:dyeing 3-4weeks

OWN COLOR: YES

Minimum=4 cones (3.2kg)

L/T:dyeing=3-4weeks

%NOTE: In case no stock of RW / spinning 8-10weeks+dyeing 3-4weeks

FINISHING: · Pre-soaking 15-20min (Water temp. 35°C)\*

· Washing 5 min with some softener (Water temp. 35°C)

· Dehydrator 30-60sec\*

· Drying 3min

· Press with a lot of steam.

## [FINISHING RECOMMENDATION]

\*Pre-soaking is important. Before washing, soak the fabric in hot water to ensure it absorbs moisture thoroughly.

\*A washing treatment is crucial to finish the fabric. If the shrinkage and fullness are insufficient, adjust the spin dry duration to retain moisture in the fabric. With substantial moisture, a tumble dry will increase the distinguished fullness of Spugna.

SPECIAL CARES: 1. The cone should not be rewinded since not appropriate winding could jeapardize

the yarn quality.

2. This yarn is dyed in hunks, and has the knots in composition, please knit with care to avoid

the knots.

3. It is necessary to conduct specific trials and perform quality tests on your own knits before starting production since the final result always depends on your equipment and the tension

and stitch you choose.

## [CONTAMINATION NOTICE]

The French wool used in this item is a valuable raw material and is specially processed for knitting yarn. Due to the nature of the yarn, some fragments of plant and seeds may remain in the material in a bar form. It is necessary to test knit before proceeding to production. Our product standard will be based on this sampling. Please understand that the contaminated product is not faulty. We cannot be responsible for any procedures after knitting to remove the contaminants. \*The contamination is more visible on stronger colors. We are open to any requests regarding ways to reduce this contaminant.

CARE INSTRUCTION:











