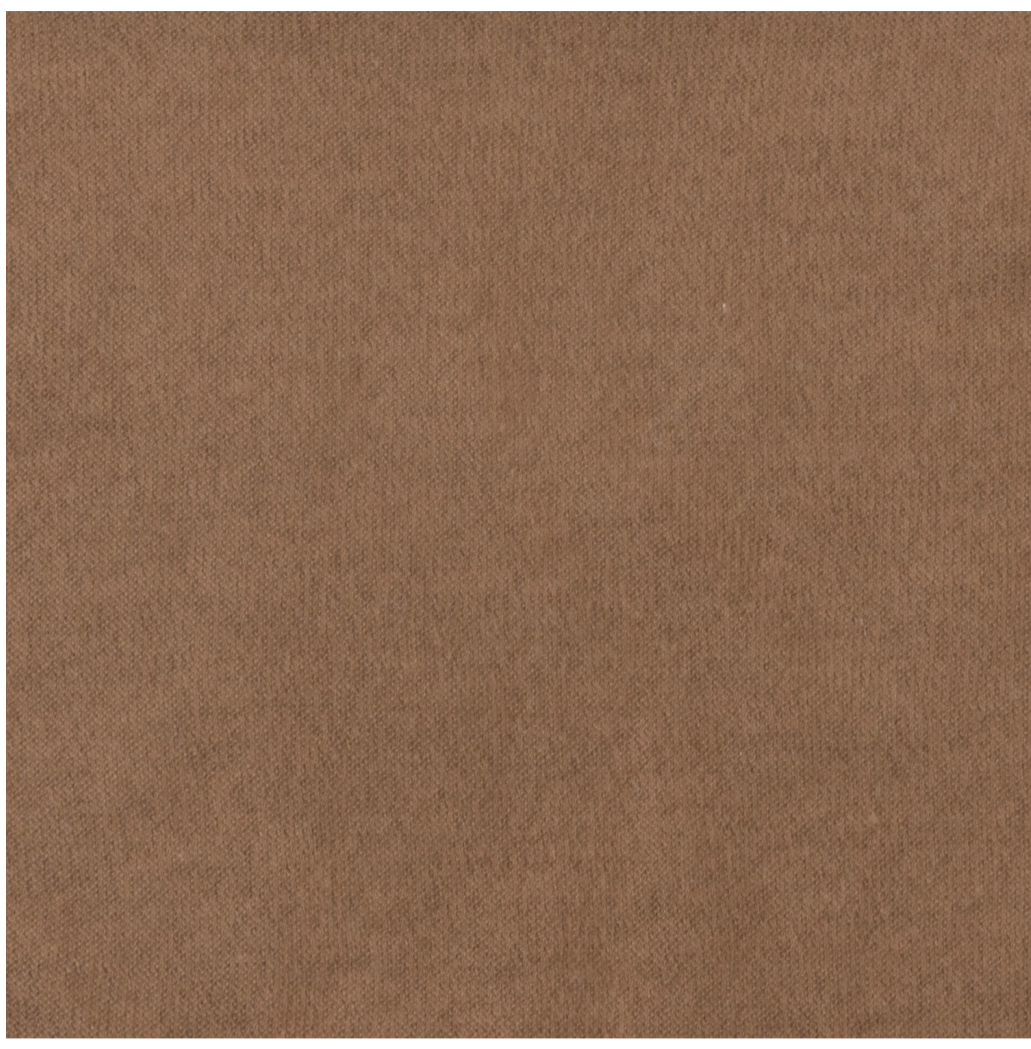


VICUÑA



# VICUÑA

 COMPOSITION  
100% Vicuña

 COUNT NM  
2/28 | 2/45

## COLORS



50      7102\*



A806      A807

\* Stock Sampling



## PRESENTATION


 Cone  
1 kg

 COLORS AVAILABLE  
MINIMUM QUANTITIES PER COLOR

&gt; Solid color      10 kg

 STOCK SAMPLING  
(quick delivery)

&gt; Swatch color      7102

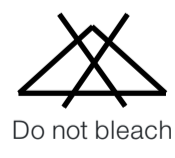
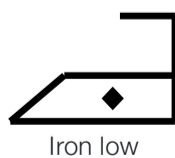
 MINIMUM FOR SAMPLING  
(special blends)

&gt; Solid color      5 kg

## INDUSTRIAL FINISHING

After the knitted process, stabilize the panel by steaming with a manual steam iron. Perform a stationary wash in a tub at 50 degrees for 10 minutes. Then, rinse in cold water at room temperature for 5 minutes. Wash again in a Hydromet machine for 5 minutes at 35 degrees with 2 grams per liter of softener. After washing, centrifuge for 3 minutes. You may need to iron the fabric while damp before starting the drying process. Tumble dry for 25 minutes at 85 degrees. Finally, apply B steam with brush before completing the finishing process.

## CARE INSTRUCTION

  
Any solvent  
except  
tetrachloroethylene


## COLOR FASTNESS (AVERAGE VALUES)

	Dry rubbing	Wet rubbing	Wash fastness
Light	4	4	4
Medium	3/4	3/4	3/4
Dark	3	2/3	4

VICUÑA

TECHNICAL INFORMATION	KETTLE SIZE (Kg.)	SUGGESTED GAUGE
Dyeing method Hank Knot type Splicer Pilling 3.0	20	NM 2/28 12gg
		NM 2/45 16gg

## NOTES:

- Might occur bleeding in design with white stripes and intense colors.
- Consult our sales team about dyeing process that decrease bleeding risk on intense colors
- Minimum for dark colors subject to revision.
- For solid dark shades, the fastness value could be lower than the one mentioned above. For more information contact your sales executive.