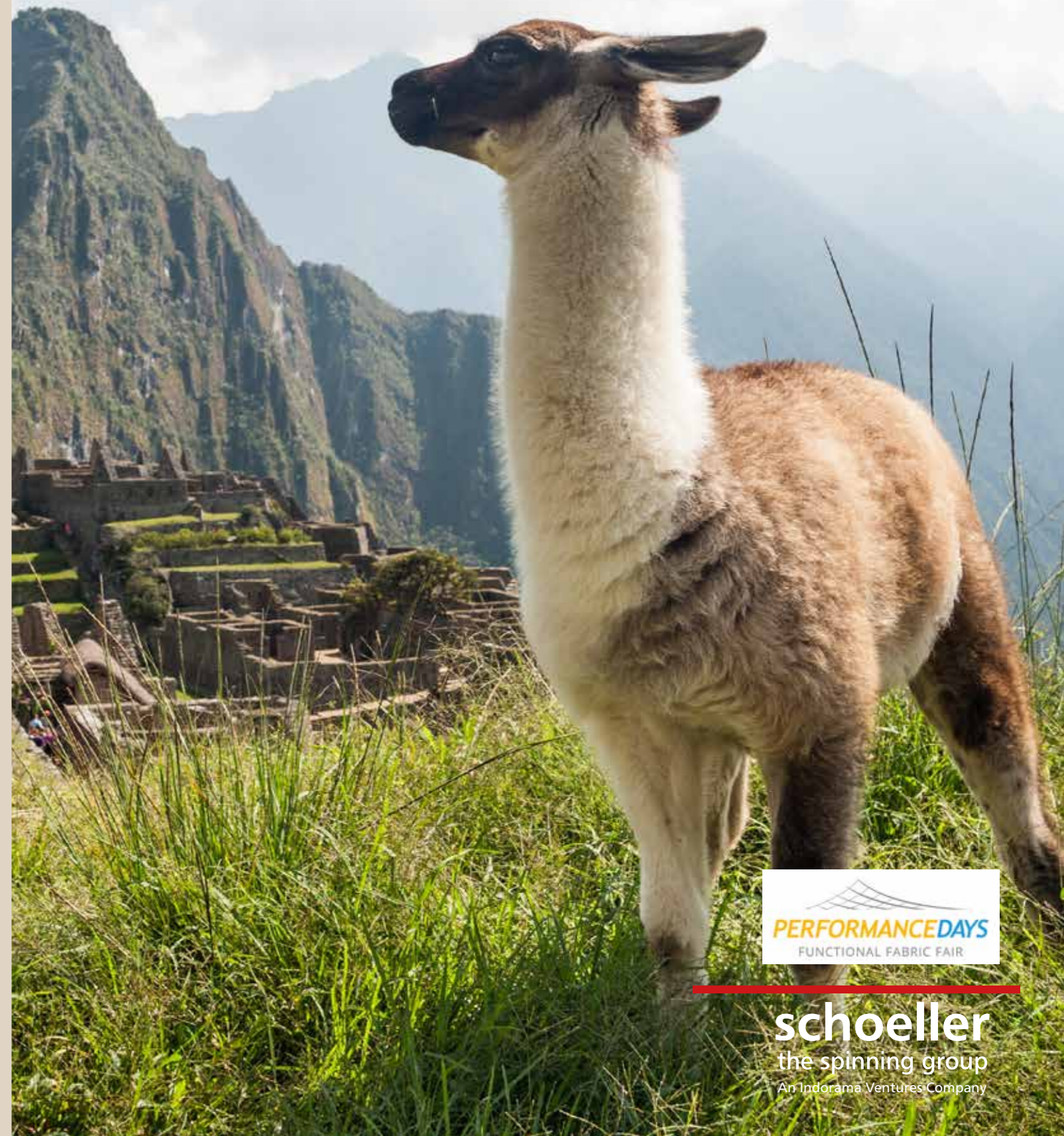


# Alpaca



ZERO CHEMICALS | 100% DEGRADABLE



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**schoeller**  
the spinning group  
An Indorama Ventures Company



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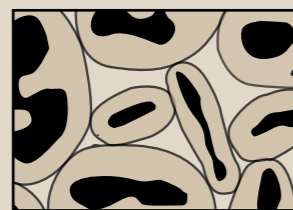


# Alpaca

*The fleece of Gods*

Softness, fineness and its high-grade gloss have made alpaca fiber very popular.

Alpaca provides a comfort comparable to cashmere. The alpaca fiber has good insulating and thermal regulating properties. It is very soft and is supple on the skin. The shiny yarn is more durable and warmer than sheep's wool because of its' hollow structure.



Cross-section of Alpaca fiber



Surface of Alpaca fiber

The reason for this is their home the South American Andes. Alpacas live at altitudes of up to 5,000 meters. There are extreme weather conditions, which the alpacas defy. Because their wool protects well against cold, wind, dampness but also against extreme heat. The alpaca fiber is therefore perfectly suitable for both summer and winter clothes.

In their homeland they therefore called alpaca fabrics „the fleece of gods“ and was then exclusively reserved for the nobility.



### New Softshell Sample

- Sustainable second layer
- New soft shell
- Cradle to cradle designed product
- 100% precious alpaca and merino fiber
- Knitted and felted double face look
- New felting designs with new possibilities
- High breathability
- Natural water repellent
- Natural abrasion and thermal protection against the cold and rough outdoor conditions

# ALPAKA NATUR

## Undyed natural colors

A blend of merino and fine alpaca (undyed). The natural wool coloring of the animals gives the yarn its color

Nm 28/2  
 Art. 52035  
 70 % merino  
 30 % alpaca fine  
 ▼ Stock service



## ZERO

- Zero** dye stuff used
- Zero** chemicals used
- Zero** auxiliaries used
- Zero** micro plastic used

## 100%

- 100%** degradable
- 100%** household composting
- 100%** nature
- 100%** renewable resource
- 100%** precious alpaca and merino fiber
- 100%** no mulesing wool

### More Arguments:

- The alpaca hollow fiber for exceptional insulation
- High breathability
- Moisture management and thermo regulating fibers
- Very low carbon footprint compared to conventional dyed yarns
- Very low energy consumption during production
- Cradle to cradle designed product
- Raw material-related color deviations have to be accepted
- Animal welfare, government approved
- Spun in Europe
- New felting designs and possibilities
- Stock service colors available



GOTS possible

## ALPAKA COLOR

*Yarn in Trendcolors*

Nm 28/2  
 Art. 52095  
 70 % merino  
 30 % alpaca fine