# SUSTAINABLE MATERIALS RECOMANDED FOR MAKING CLOTHING FOR PREMATURE BABIES

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**Rezumat.** Hainele pentru bebeluși trebuie să fie rezistente, confortabile și sigure. Copii nounăscuți pe parcursul zilei pot avea uneori patru ținute pe zi, iar fiecare dintre ele va avea nevoie de spălare frecventă. În lucrare am realizat o sinteză a materialelor recomandate pentru acest grup de purtători. Am prezentat unele dintre cele mai potrivite materiale textile, cu o analiză detaliată a proprietăților pe care le oferă și a particularităților durabilității. Produsele dezvoltate corespund tuturor cerințelor și sunt realizate din materiale textile care sunt ușor de reciclat și reutilizat.

Cuvinte cheie: lână merino, in, tencel, bumbac organic, bambus.

#### Introduction

In the process of making a clothing product, it is necessary to follow some details to ensure the best possible success of those products. The firsts steps of the process of making clothes are related to the choice of models and materials.

### Product characteristic of recommended materials for premature babies

Models and materials in the manufacture process of functional clothing for premature children are chosen according to selected material (it is generally taken into account that children's products must be easy to wash, in light colors, with an attractive appearance). For children's underwear, only materials that can withstand washing should be chosen. The materials used for premature babies should be soft and light, so that the clothes do not tire the children's movements and bring pleasure.

Given the best choices of materials for these clothing products, it is natural to say that:

Tabel 1

### Sustainable materials, description and specific properties

Merino WoolMerino wool is much finer and softer than regular wool. It is grown by Merino sheep that graze the<br/>highlands of Australia and New Zealand. Since the 12th century, when the breed originated, the sheep<br/>have developed the softest and finest fleece. They can withstand temperatures ranging from -20 C°<br/>up to +35 C°. And with modern day spinning technology and fiber treatments, merino wool makes<br/>for outstanding fabrics that outclass materials such as cotton or synthetics on all fronts. Merino wool<br/>brings style, comfort and performance together in perfect harmony [1-3].



Specific properties		
Washable	Odor resistant	
The naturally protective outer layer of your merino wool	No matter how hot it is, you'll feel fresh all day long.	
shirt or T-shirt will prevent stains from being absorbed.	Your merino wool T-shirt or shirt will not smell - like	
However, when your favorite item is dirty, just wash it	cotton shirts do. On top of that, you don't need to wash	
on low temperature. Not sure how to start? Check the	it each time you've worn it. Just hang it in the open air	
care label inside your garment!	and enjoy it again the next day.	

	Continuation of table 1	
	c properties	
Wrinkle resistant	Thermo regulating	
The elastic properties of the merino fiber make it		
extremely wrinkle resistant. If you hang your shirt out	When it's hot, the fibers absorb your body's moisture	
to dry, ironing becomes optional. And when you're	vapors and evaporate them outside of the fabric – keeping	
travelling with a packed suitcase, just get out your		
merino wool clothes, hang them for half an hour and		
you're all good. <b>No annoying wrinkle damage</b> from		
seatbelts or backpacks any more. It's the ultimate on-	the fiber, giving off heat and keeping you nice and warm.	
the-go companion.		
No itch	Non allergenic	
Have we got news for you! Our superfine merino wool	Merino wool does miracles for style-lovers with sensitive	
fibers are only 17 microns thick. In comparison, a	skin. Research shows that wearing merino wool T-shirts	
human hair is between 60 and 180 microns in thickness.	or sweaters reduces adult and infant eczema symptoms	
What that means? Our merino wool is more flexible,	impressively compared to other fabrics. This	
bends softly against your skin and <b>doesn't itch one bit</b> .	hypoallergenic fiber treats your skin softly and with great	
bends sortry against your skin and doesn't ten one bre.	care.	
Quick drying	Durable	
Merino wool is a surprisingly fine fabric, that releases	Merino wool is <b>6 times stronger than cotton</b> . Each fiber	
water easily. It's dry long before your other garments		
are. Just put it in the machine, dry flat or place it on a	comparison: cotton breaks after 3.200 times. Poor cotton.	
hanger and wear it again in no time!	Lucky merino wool T-shirt owner!	
UV resistant		
	<b>m damaging UV radiation</b> from the sun – unlike synthetics	
and cotton.		
	ole is merino wool?	
Renewable	Biodegradable	
	0	
Synthetic fibers and cotton demand a great amount of	The Merino fiber will naturally decompose in soil when	
manipulation and processing. Merino wool, however,	it is disposed. It will give back it nutrients into the earth.	
is made of grass, water and fresh air. The merino sheep		
that provide the wool graze the hills of New Zealand		
and Australia freely, delivering a new fleece harvest		
twice a year.		
]	Linen	
Linen has a rich history and seems to be one of the older	st fabrics in the world. For thousands of years,	
mankind had relied on linen for durable means of		
European linen with the "Masters of Linen" label, th		
with fibers of a flax plant, linen is a remarkable fabric, h		
<b>I</b> .	nginy absorbent with exceptional ventilation	
traits [9, 10].	23	
	e properties	
It's durable	It keeps you cool	
Did you know linen is used in paper money to increase	Summer and heat, make way for freshness! The open	
its strength? It's the strongest natural fiber, thicker	structure of linen doesn't insulate, resulting in a breathing	
than cotton and extremely long-lasting. It also comes	effect that keeps your body cool in hot and humid	
in variable lengths, contributing to its strength and	circumstances. Linen makes for great summer clothing. Its	
thus to its longevity.	high air permeability lets air flow trough freely, allowing	
thus to its longevity.		
Non allangenia	your body to breathe – which is great for your skin as well.	
Non allergenic	Moisture wicking	
Sensitive skin, say hello to linen. Its hypoallergenic	Linen stays remarkably dry to the touch, even though it	
traits take good care of your skin, without any	can absorb up to 20% of its weight in moisture. However, it	
irritation or allergic reaction.	quickly releases all moisture into the atmosphere, leaving	
	you with a comfortable and dry feeling.	
Machine washable		
	t it? Be sure to wash your linen shirt at <b>low temperature</b> ,	
using soft water. The gently machine cycle takes optimal care of the fabric. Not quite sure how to start washing		
your new favorite linen shirt? Check the care label inside of the garment.		
How sustainable is linen?		

	Continuation of table 1	
Renewable	Biodegradable	
The cool, damp regions of Belgium, The Netherlands and the north of France are ideal to grow the flax plants that provide for linen fibers. These plants grow well <b>without irrigation or fertilizers</b> . <b>Nothing of the plant</b> <b>is wasted</b> in the production process and flax farming has	When you have to part from your linen shirt, take comfort in knowing its nutrients flow back into the earth. As a <b>completely biodegradable fabric</b> , it has no impact on the environment when it's tossed out.	
no impact on the environment		
	encel	
Tencel is a lyocell material, made from 100% woodpulp and produced by the Austrian company Lenzing. Because of it's natural origin, it is completely biodegradable, making it an eco-friendly option. But what's equally important: it has an outstanding performance in hot temperatures and a superb touch. To top it off, it's softer than silk, more absorbent than cotton and cooler than linen.		
	properties	
It keeps you cool	Quick drying	
Higher performance and greater comfort? You got it! Its moisture absorbing capacity keeps you cool and dry, even on the warmest of days	Tencel dries extremely quick. Did your shirt get damp after that intensive bike ride? Then you'll notice it dries much faster than traditional cotton shirts.	
Machine washable	No odor stay fresh	
Hand washing is a thing of the past. Just put your worn tencel shirt in the machine and wash it at low temperature. Rest assured, it maintains its rich color. Don't put it in the dryer, though. Just put it on a hanger and it's good as new again.	No need to feel stressed about body odor ever again. Tencel fibers transport moisture directly to the fiber core, keeping the surface of your Tencel T-shirt or sweater dry. The result: <b>up to 2000 times less bacteria grow</b> on Tencel fibers than on synthetic fibers, eliminating body odor effectively.	
Wrinkle resistant	Moisture wicking	
The natural wrinkle resistance of the fiber guarantees a <b>clean and wrinkle-free surface</b> at any time. Put it in your suitcase without worrying how it comes out. Just put it on and get going!	Tencel can absorb huge amounts of moisture, without wetting the fiber surface. The moisture is directed into the fiber core, thanks to a network of sub-microscopic channels called nanofibrils.	
<b>Non allergenic</b> The smooth fiber surface makes for an outstanding feeling	ag of softness, preventing any irritation to the skin	
	able is Tencel?	
Renewable	Biodegradable	
<b>10 times more ecological than cotton.</b> Up to 20% less water usage for production. No pesticides or synthetic solvents used in the manufacturing process. Built 100% out of fast growing and <b>sustainably harvested botanical fibers.</b> Need we say more? Tencel is a sustainable and responsible choice.	Since Tencel is natural, it will decompose naturally in soil when it is disposed.	
*	mboo	
Bamboo is a type of grass, yet it resembles a tree. Bamboo plantations, widespreaded throughout East Asia, look like forests. Bamboo is one of the fastest growing plants in the world. It grows without need for pesticides or fertilizers. For these reasons, it is considered the most renewable resource on Terra[11].		
Specific	properties	
Soft, silky	Non allergenic Another positive is bamboo fabrics are known to be hypoallergenic, so it is less likely to cause an allergic reaction to your little one.	
Anti-bacterial and antifungal	Anti UV properties	
Very hydrophilic	Blendable with other fibres	
Excellent dyestuff absorption How sustainable is bamboo?		
Renewable Biodegradable		
Organic Cotton Organic cotton is about growing cotton crops without using fertilizers, pesticides, and other toxic chemicals. With this kind of farming method, cotton trees are not sprayed or treated with any chemical. They only rely on approved organic farming methods. As a result, organic cotton farming results into a sustainable environment as it helps maintains soil fertility and harvests chemical free cotton [4-8].		

	Continuation of table 1	
Specific properties		
Soft, silky	Non allergenic	
Anti-bacterial and antifungal	More comfort for baby	
Very hydrophilic	It's durable	
Excellent dyestuff absorption	Anti UV properties	
How sustainable is Organic cotton?		
Renewable	Biodegradable	

Clothing products made from the materials described above were based on the following criteria:



Those products are made of natural and ecological materials, that meet appropriate properties and at the same time offer the best social responsibility.

## Conclusions

Merino Wool, linen, Tencel, bamboo, organic cotton are fibers that give the fabrics a soft touch, durability, wear, increased hygroscopicity, maintain body temperature and at the same time have anti-allergic properties, antibacterial and non-irritating, thus providing children with psychosensory comfort. All those fibers are obtained without using of pesticides, insecticides, herbicides or other chemicals. They have the ability to decompose and reuse, thus giving the products a high degree of sustainability.

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