

Email: wool@soulcomfortsheepskin.com • www.soulcomfortwoolcare.com 190 Fourth St., Duncan BC V9L 1S3 • Tel: 250-737-1281 / 1-800-404-0622 • Fax: 250-737-1282

## Hippocrates advised medical staff to nurse critically ill patients on the skins of animals, preferring wool.

### This is still advisable today

Homecare, Hospital or Hospice.... Are pressure sores a problem to you? Medical Experts Agree that 95% of Bedsores are Preventable!

## Wool is the answer to this needless suffering

#### The Human Body

➤ Studies show we are 55 – 75% water

We lose an average of 2 ounces of vapor per hour, 1 litre of moisture per night

Our skin needs to breathe

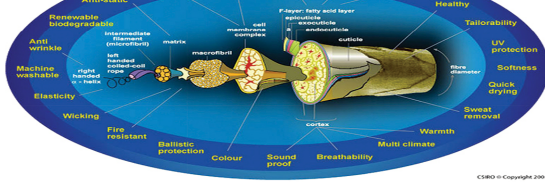
Lying in moisture creates an environment for bacteria to thrive and skin to break down

#### The Wool Fiber

Absorbs moisture by capillary action and releases it to the air through evaporation
 A natural insulator, it regulates and maintains a constant body temp. of 37 C/98.6 F
 Wool is bacteria, mold, and mildew resistant. Dust mites and bed bugs can't live in wool
 Predominantly made of keratin, a protein that is present in our own skin and hair
 Ceramides present in wool, are very similar in composition to those found on the corneal layer of human skin tissue

A Single
Wool Fibre
Permanent press
Anti-static
Renewable blodegradable
Intermediate intermediate complex

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Wool is effective in treating and preventing the three main causes of skin breaking down: Moisture, Pressure and Chaffing

Moisture, Pressure and Chaffing

#### How does wool work?

- 1. Moisture
  - ➤ Wool absorbs 30 40 % of its own weight in moisture, keeping the contact area dry, and the patient comfortable
- 2. Pressure
  - Wool has a coiled spring-like tubular structure that gives gentle, flexible support
    - A wool fiber can bend up to 20,000 times before breaking, providing an extended shelf-life
  - Studies report that when using wool pads you only need to turn the patient every 4 hrs, instead of every 2 hrs
- 3. Chaffing
  - Wool fibers fold in on themselves and flows with body movements
    - Merino wool is used for softness



When wool fibers directly adhere to the skin, a micro-massage is carried out, which increases blood circulation, strengthens the immune system, and increases resistance to disease

# What is Soul Comfort's Medical Sheepwool Pile Fabric?

A top quality material that is produced in Austrailia, and designed for the medical field. The shorn wool is put through a super wash, which makes it machine washable and dryer safe to 70 C, hospital standards. Then the wool is woven into an acrylic backing and stabilized with potato starch.

#### Why use an Acrylic Backing & Potato Starch?

- Acrylic doesn't mildew or get moldy. It dries quickly, and doesn't lose shape.
- > Acrylic has been used in the drapery & clothing industry for over 30 years with no reported cases of allergies
- > Potato Starch has been used to iron shirts and press clothing in the recent past
- > Potato Starch is an *organic stabilizer*

#### Soul Comfort's Wool

- > We use three different types of sheep's wool, predominantly merino wool
- ➤ Available in both 850g and 950g per square meter
- Fibers of the 950g are sheared in combination of 1" and ½" lengths. The wool pile density matches the Hi-Temp green medical sheepskins

This wool pile fabric exceeds sheepskin in strength and durability.

In tough economic times, can we afford to ignore the Healthcare Savings that will result from using WOOL?

Soul Comfort would gladly participate in any medical trials using our Sheep Wool Pile Fabric