



high quality
safety boots

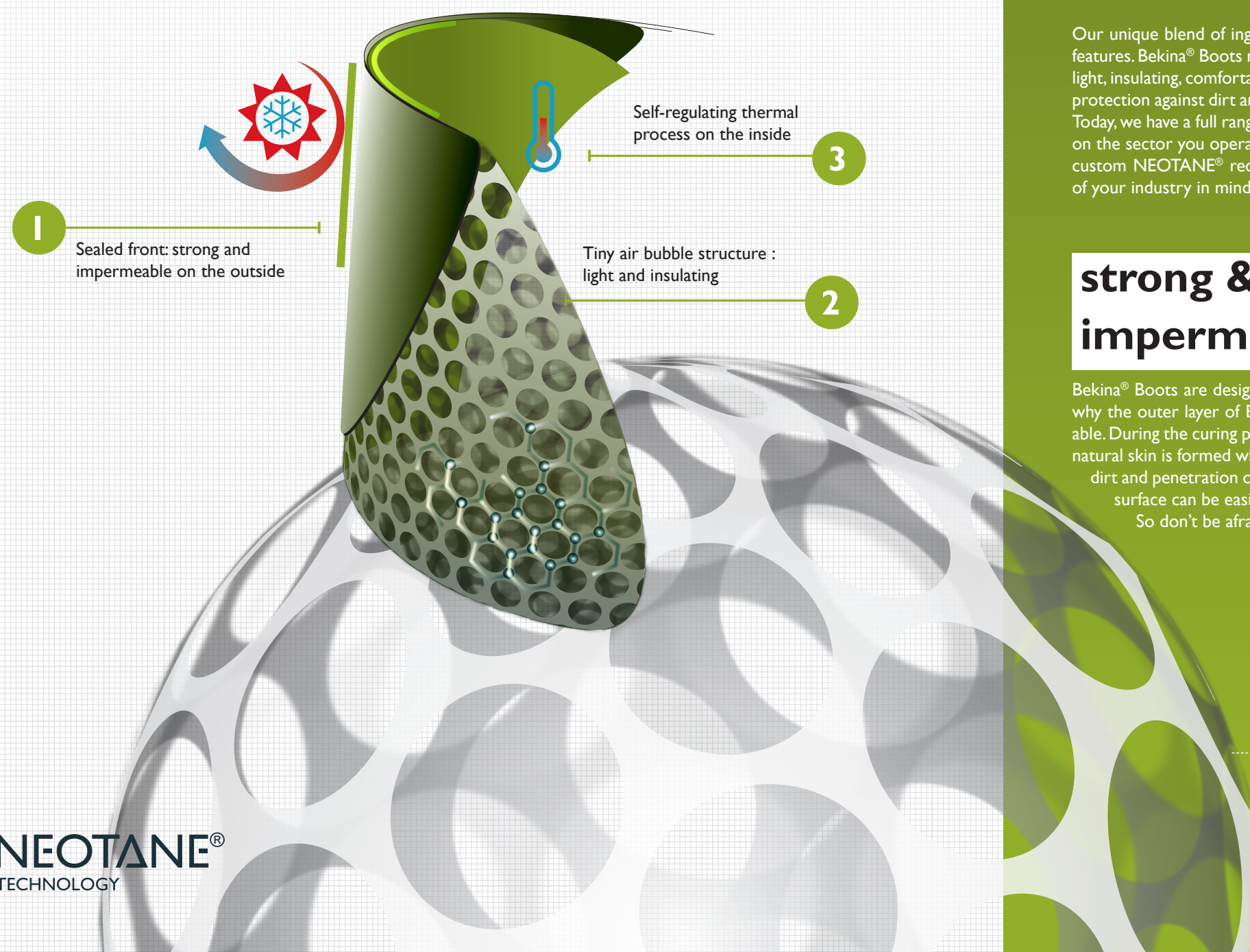


NEOTANE®
TECHNOLOGY





a unique blend of ingredients and its innovative processing



NEOTANE[®]
TECHNOLOGY

NEOTANE[®] Technology is the combination of a unique blend of materials and the innovative way of processing it. The high performing NEOTANE[®] material has been developed based on over 55 years of experience and the feedback from millions of end users. For decades we have been working together with the best equipment suppliers guaranteeing us high quality products made with NEOTANE[®] Technology.

Our unique blend of ingredients leads to outstanding product features. Bekina[®] Boots made with NEOTANE[®] Technology are light, insulating, comfortable and strong. They provide excellent protection against dirt and have an optimal chemical resistance. Today, we have a full range of NEOTANE[®] products. Depending on the sector you operate in, our R&D specialists developed a custom NEOTANE[®] recipe with the needs and requirements of your industry in mind, thus meeting the needs of its users.

strong & impermeable

Bekina[®] Boots are designed for long and intensive use. That is why the outer layer of Bekina[®] Boots is strong and impermeable. During the curing process of the boots after production, a natural skin is formed which protects the cell structure against dirt and penetration of various types of chemicals. The outer surface can be easily wiped clean after a hard day's work. So don't be afraid to get yourself dirty.

NEOTANE[®] TECHNOLOGY

tiny air bubbles light & insulating

NEOTANE[®] consists of millions of tiny air bubbles, compactly mixed through the material. This makes Bekina[®] Boots light and flexible. The boot moves with you and pushes you forward. Apart from that, air is the perfect insulator. Consequently our boots keep your feet warm in the cold and provide for the necessary cooling in the heat.

self-regulating thermal process

This ingenious process is the result of the combination of the air bubble structure and a protective vapour control layer on the inside of the boot. This vapour control layer guarantees an increasing thermal performance and helps you to protect your feet from the consequences of condensation. The combination of the lining, the NEOTANE[®] and the moisture-absorbing insoles creates a self-regulating thermal process. That is how you can avoid sweaty feet, enjoy more benefits and more comfort.

THE NEOTANE[®] EXPERIENCE

You have to feel it to believe it. Put on the boots and go for it! You will immediately experience their comfort.

