



DIGITOPS® with Epithelium 26® “



BACKGROUND:

What is the difference between a corn and a callus?

Both conditions involve thickening of the horny layer of the epidermis (“corn” formation) in areas of pressure and rubbing. A corn is located on the toes whereas a callus is generally located under the forefoot. Depending on its position, the corn is referred to as a*Dorsal corn, at the highest point of a joint, a*Soft corn, this occurs on the tip of the toe (hammer toe), and an*Interdigital corn, the lesion is located between two toes that tend to run together or even overlap. To relieve the pain from corns, pressure on the skin must be decreased. And this is the effect of Epithelium 26®, a weight distributor.

INDICATIONS :

- Soft corn, hammer toes, claw toes
- Sub-ungueal hematoma (blue nail)

PROPERTIES :

- Relieves and limits the development of **soft corns** (located on the pulp of the toe and often seen on hammer toes or claw toes), other specific pathologies of the extremities (sub-ungueal corns, calluses) and painful toe conditions (**ingrown toenail, partial amputation**, etc.)
- Throughout their surface, the toe protectors include Epithelium 26® gel (1mm thick), a pressure distributor.
- Thin and easy to wear in shoes.
- Protectors are maintained in place thanks to elastic materials and flexible sleeves.
- Epithelium 26® gel is inserted between the two layers of fabric/material throughout the protector for better wear resistance.



RECOMMENDATIONS FOR USE:

- Can be machine-washed at 40°C.
- Average duration of use: roughly 1 to 2 months.



Washing bag supplied

References	Size	Width	Unit
0341	Small	23 mm / 0.92"	Pack of 5
0342	Medium	26 mm / 1.04"	Pack of 5
0343	Large(big toe - women)	36 mm / 1.44"	Pack of 5
0344	X-Large (big toe - men)	42 mm / 1.68"	Pack of 5

Consumer Products (with Sales Packaging)

0321	Small	23 mm / 0.92"	Pack of 3
0322	Medium	26 mm / 1.04"	Pack of 3
0323	Large(big toe - women)	36 mm / 1.44"	Pack of 3
0324	X-Large (big toe - men)	42 mm / 1.68"	Pack of 3