Gently remove old callus ! Reducing uncomfortable was caused by dry and rough skin !

Calus Removal // Foot Pack**

Specially Add...





Aloe Extract



Callus Removal Foot Pack is the gentle solution to remove callus. Formulated with several natural fruit acids, it can penetrate into the dead skin cells and separate the dead skin from the healthy skin to reveal smooth feet.







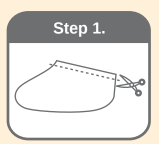


Before

3~7Days

After

Directions



Wash your feet first, and take out the foot mask by cutting along the dotted blue line with scissor.



Wear the foot mask and attach adhesive tape to secure the foot.



Wearing socks over the foot mask for comfort.



Place the feet in the mask for about 90 minutes.



Take off the foot mask and wash away the lotion from the feet.



Soak feet in warm water for 10 minutes (everyday) to accelerate dead skin peeling effect.



Callus will start exfoliating after 3 days. (no rubbing, it will peel off automatically)



After 1 week, all calluses will be removed!



- 1 Callus Removal Foot Pack is not suitable for patients with Glucose-6-Phosphate Dehydrogenase deficiency (G6PD), pregnant woman, Reye's syndrome, patients intolerant to salicylate or diabetic patients.
- 2 Avoid prolonged and excessive use on large area of body or on broken or inflamed skin. Avoid contact with eyes, mouth or other mucous membrane.
- If there is any redness, swelling, itchiness, inflammation or other symptoms of the skin, please stop using it.
- 4 Keep out of direct sunlight and high temperature. Keep out of the reach of children.
- 5 Use immediately after opening. This is a disposable merchandise. Dispose the foot pack after use.



PURE WATER, GLYCOLIC ACID, ISOPROPYL ALCOHOL, LACTIC ACID, SODIUM LACTATE, GLYCERIN, PROPYLENE GLYCOL, 1.3 BUTYLENE GLYCOL, CITRIC ACID, SALICYLIC ACID, SODIUM CITRATE, XANTHAN GUM,COLLAGEN, SODIUM HYALURONATE, DIPOTASSIUM GLYCYRRHIZATE, MANDELIC ACID, GLYCOSYL TREHALOSE, ALOE BARBADENSIS LEAF EXTRACT, CUCUMIS SATIVUS (CUCUMBER) FRUIT EXTRACT, METHYL GLUCETH-20, POLYSORBATE 20, UREA, SODIUM PCA, PHENOXYETHANOL

