

CONTINUOUS IMPROVEMENT TO THE SOLE

OUR PROMISE.

Podiatrist Designed and Formulated
Australian Made and Owned
Made With Love

FOOT LOTION | UREA 20%

Kaizen Foot Care Urea 20% cream is nongreasy, lightweight and hypo-allergenic. We believe that Urea 20% Foot Cream will significantly enhance our clients' experience with Kaizen Foot Care.

With this product, our clients are empowered to:

pH balanced, moisture level balanced, soften skin, hypo-allergenic and hydrating. These key benefits and properties are what we stand for at Kaizen Foot Care

NANO GLASS FOOT FILER

WHY US?

We at Kaizen Foot Care solely believe in the continuous enrichment of your sole health. Our company prides itself on delivering professional products and services to our clients. Kaizen Foot Care incorporates innovative techniques to determine appropriate moisture levels to ensure our products are best suitable for the clients

HERO INGREDIENTS

All ingredients that we've carefully picked contain different benefits and properties that will target the affected areas. We believe our hero ingredients will allow the feet to feel softer and hydrated.

Urea

- •Attracts and Retain Moisture
- Natural Exfoliator

Hypo-allergenic

- Hemp Seed Oil
 Improve Healing
 Rich in Vitamins
- Jojoba Seed Oil Lemon Tea Tree Oil

 Antimicrobial and Anti-fungal Soothing Effects
 - Antiseptic

STEP ONE | STEP TWO

Our nano glass foot filer buffs away dry, hard skin and calluses, leaving the foot feeling soft and smooth without damading the skin surface and looking

healthier.

Nano glass is a new technology that is better for the environment than a traditional filer. It is more durable, and free of sharp edges making the filer safer to handle, and easy to clean. Our nano glass features two sides - a coarse and fine side.

Step One | Coarse Side It removes hard and thick callus skin.

Step Two | Fine Side
It gently exfoliates and smooth the skin.

WHY?

Our nano glass filer is easy to use and perfect for wet or dry feet making it more hygienic than traditional filers.

