

EverythingFeet, LLC

Innovative Foot Care Products Developed by Podiatrists



EverythingFeet™ Nippers

EverythingFeet has designed and manufactured our toenail nippers to fill the needs of our professional customers. In addition, we now exclusively offer the option of a protective ceramic coating to our nipper blades in our new **CeramicSS** line of products.

EverythingFeet Professional Stainless Steel Toenail Nippers

- Powerful, reinforced, double springs
- Able to cut the toughest toenails easily and cleanly
- Strong, durable, stainless steel of the highest quality
- Manufactured in a process perfected by craftsmen
- Specially treated to prevent corrosion and rust
- Our nippers, as are all high quality nippers, are made with a box joint.
- This ensures the proper positioning and alignment of the blades to provide a smooth, clean cut.
- **CeramicSS** nippers have the advanced ceramic **DiamondBlack** coating. This will provide significantly longer life and sharpness of the blade

Amorphous surface treatment

DiamondBlack is applied as an amorphous structure. This eliminates any problems with long-range crystalline boundaries, large grains, etc. and other negative properties usually associated with high hardness. It also provides excellent resistance to chipping, cracking and peeling.

Hardness 93-95 Rc

Our surface hardness, as measured on the Knoop scale, is 4700 Kg/mm² or equivalent to 93-95 on the Rockwell c scale.

Chemical resistance

DiamondBlack is impervious to most gases and harsh chemicals.

Temperature resistance

DiamondBlack (B+C) provides a layer of thermal resistance 2282°F (1250°C)

Uniformity

Physical Vapor Deposition (PVD) of boron carbide provides a layer of thin-film ceramic coating at 80-millionths in thickness. Tolerance is held to +/-20%.