NANO-CERAMIC®
WWW.NANO-CERAMIC.COM  THE NEXT GENERATION COATINGS

Protector Shoe Bag Jacket
SIFX Leather and Fabrics Protector provides a FLEXIBLE, high-tech, nano layer that forms a highly durable barrier against water, oil, mud, and dirt that can be used on shoes, bags, jackets, and any other application on fabrics, vinyl, and leather. A standard pair of leather shoes will need about 0.35 oz, boots or bags will need more depending on their size and the surface. Leather needs less and fabrics need more.

**Advantages of Shoe and Bag protection**

The SIFX nano layer keeps the surface protected by effectively repelling dirt and water. The nano layer is FLEXIBLE, breathable, completely invisible, and makes fabrics and leather much easier to clean.

**Technical info**

SIFX nano layer forms a durable, water and oil repellent barrier on the surface of textiles and leather. It is optimized for long-lasting protection by forming tough molecular bonds to give it an ultra strong grip on surfaces.

Fabric & Leather Protector uses a FLEXIBLE solvent-based type of sol-gel system. A combination of organic and inorganic nano-scale compounds combine to form a fully flexible, breathable, invisible layer that chemically bonds to the treated surface. The best results are achieved on shoes and bags in new or almost new condition, and free from contamination and dirt, as the sano layer can more easily attach to clean surfaces. Spray the surface until saturated and allow to dry for at least 24 hours.
SIFX0250 OEM

**Leather / Suede / Fabric Protection**

**Product ID:**
- SIFX0100 3.2 oz
- SIFX0250 8.5 oz

**Description**
Fabric & leather protector

**Used for**
Footwear, clothes, etc.

**Notice**
Transparent

*All bottles are sealed in plastic to avoid damage during transit.*

**OEM Possibilities**
We offer to produce this product for OEM partners in the fashion business under their own brand

Please send us a picture of your brand’s style and logo, and we will design a custom label for you.
Did you know?
That our coatings are made of pure silica sand, which is the most common element on Earth?