

Bottiglia di plastica detergente liquida in PVC da 500 ml

Articolo	500ml PVC detergente bottiglia con grilletto spray
Materiale	PVC
Capacità	500ml
Applicazione	per pulizia Prodotto
OEM	costume colore e LOGO stampa.

Immagine di bottiglia di plastica detergente liquida in PVC da 500 ml





Handcrafted Protective Surface Shield has been scientifically engineered to provide a
durable barrier of protection against dirt, stains, oils, and grime.

Directions for Use:

1. Apply to clean, dry surfaces.
2. Spray evenly and allow to dry for 10-15 minutes.
3. Avoid contact with water for 24 hours.
4. Do not use on porous surfaces.
5. For best results, re-apply every 3-6 months.
6. For more information, visit www.kangaroo.com.au

Product name: Kangaroo Handcrafted Protective Surface Shield
Kangaroo Handcrafted Protective Surface Shield
Kangaroo Handcrafted Protective Surface Shield

© 2010 Kangaroo
www.kangaroo.com.au
Kangaroo, The Spirit of Surface Protection



NanoSurface protective surface should be used on all surfaces exposed to moisture and wear. It is a clear, non-toxic, water-based product that provides a protective barrier of the hard, low-solubility silica resin, etc. and your floor.

Directions For Use:

1. Wash the area to be treated with mild soap and water.
2. Completely remove all wax and old finish, as well as seal the bonding process.
3. Apply the area to be treated with NanoSurface protective surface and water with a microfiber cloth.
4. Dry as you generally would. There is no buffing, wiping, or polishing involved.
5. Apply it to the appropriate hard floor area immediately.
6. When your finished treatment is dry, simply wipe clean with a compressed cloth.
7. When your finished treatment is dry, simply wipe clean with a compressed cloth.

Re-Apply once a month to keep your floor and floor furniture looking fully protected and sparkling clean.

Ingredients: Quartz powder, Silica (SiO₂), Acrylic Resin, Polyurethane, NanoSurface, Polyurethane, Polyurethane, Polyurethane.

Quartz powder, Silica (SiO₂), Acrylic Resin, Polyurethane, NanoSurface, Polyurethane, Polyurethane, Polyurethane.

WWW.NANOSURFACE.COM

NanoSurface™ - The Science of Surface Protection