

Changing the way we live!

3C consumer



When treated with a nano layer of layer of liquid all 3C stuffs surfaces become easy clean and resistant to soiling agents such as, water spray, calcification and grease.

Product features: Environmentally friendly, resists soiling agents, dermatologically harmless, undetectable, anti microbial, temperature tolerant, UV stable long lasting, and massive coverage per ml.

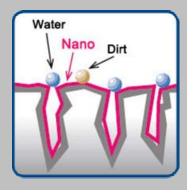
Field of application: LCD TV, LED TV, Lcd monitor, mobile phone, glasses, watches, Glass tables, windows, shower cubicles, mirrors, wash basins, conservatories, aluminium tables and chairs etc...

Coverage: Glass and Ceramic treatments 2~2.5m² per 15 ml bottle, drawing 100m per pre treated application length.

Model number: U115



A COMPLETELY NATURAL PRODUCT



Our patented technology is based on the application of an ultra thin * "nano layer" of pure glass (* a silicon dioxide / quartz glass layer, approximately 5000 times thinner than a human hair.) As we know, quartz is a naturally abundant, inert and completely recyclable substance; and so our award winning products hae no negative impact on the ecosystem.

NANO TECHNOLOGY FOR THE CONSUMER MARKET

NANO TECHNOLOGY products allow the consumer the opportunity to use a technology which is truly exceptional and which was previously only available to ultra high tech industries and health agencies.

Via a spray almost all surfaces can be coated, within a matter of seconds with an undetectable, ultra thin layer of pure quartz glass.

In addition to the recognised characteristics of glass (eg. Temperature resistance and durablility) the coatings offer many additional and quite exceptional characteristics, such as, flexibility, breathability, anti microbial protection and super-probicity, as all liquids and staining agents are naturally repelled.

LCDaccessory products therefore offer unrivalled advantages to the consumer, as all treated surfaces become protected against soiling, and microbes (especially moulds); but perhaps most importantly they become easy to clean, as in most instances cleaning can be conducted with a microfibre cloth and water. No cleaning chemicals are needed in the majority of cases!

This is without doubt a truly "revolutionary" technology.

- Resists water, oil and soiling agents.
- Food Safe
- Odourless
- Anti-microbial
- UV-stable
- easy to apply