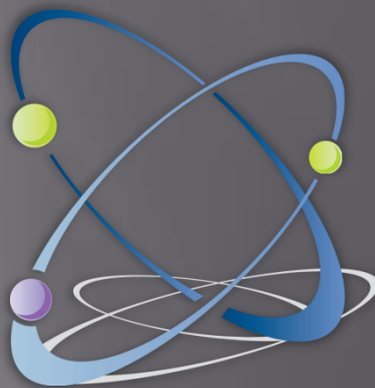




LIQUID - ARMOR

INVISIBLE

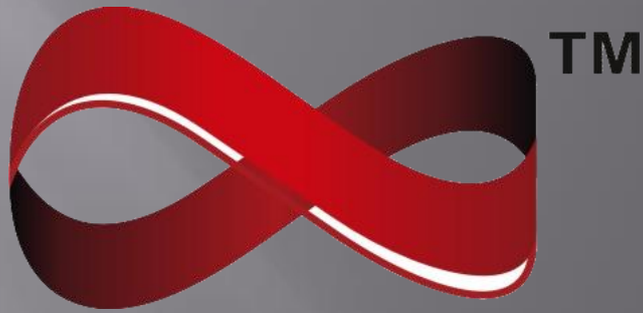
NANO-TECH SCREEN PROTECTOR



+32 477 27 05 06

sales@digicombelgium.com

- www.liquidarmor.eu -



Dear,

LIQUID-ARMOR is a true revolution when it comes screen protectors. It's a liquid that'll flatten the glass surface of your smartphone or tablet at a nanometric scale to make it perfectly resistant against all daily agressions that might occur, from sand to a cutterknife. As opposed to traditionnal plastic films, LIQUID-ARMOR doesn't simply cover your screen, it actually reinforces it.

The liquid state of LIQUID-ARMOR allows it to be 100% compatible with all multimedia devices with glass screens (smartphones, tablets, cameras, GPS, PSP, ...). Whatever the size or shape, LIQUID-ARMOR will fit perfectly. From now on, one single product will help you preserve brightness and transparency of all those devices you love.

Digicom Belgium is the exclusive distributor of LIQUID-ARMOR and the product itself is covered by an international patent owned by the US based company Dynatron Corporation.

Kind regards.
Digicom Belgium



About Liquid-Armor

Works on every
glass surface

100% invisible

Suitable for all
shapes and sizes

Very easy to use

Starts from €9,90

One wipe will
protect the
equivalent of one
iPad or two iPhones

Lasts up to 6
months

Various packagings
available:
X1, x2, x4 and a
10ml spray



How does Liquid-Armor work ?

LIQUID-ARMOR, pure magic ? Absolutely not !

To simplify things, LIQUID-ARMOR could be compared to highly refined varnish. This is where it gets its middle name nanotechnological from.

Nanotechnology ?

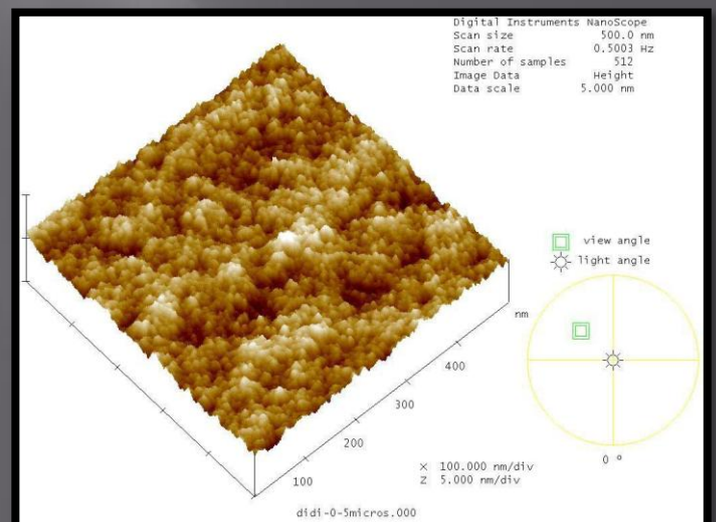
Before becoming a fancy word used to increase sales, nanotechnology has been a very serious and scientifically backed up word. According to Wikipedia, nanotechnology is the manipulation of matter on an atomic and molecular scale. Work with materials, devices and other structures with at least one dimension sized from 1 to 100 nanometer (nm).

One nanometer equals one billionth of a meter or one millionth of a millimeter. In other words: $1\text{nm} = 0.000001\text{mm} = 0.000000001\text{m}$. You got it, with nanotechnology, we're talking about really really small stuff.

What's that to do with my screen?

Even though your screen might seem perfectly smooth, if you were to look closer you'd see it looks like sandpaper. Everything's a matter of proportions: At equal scale, Mother Earth is smoother than a billiard ball.

Those irregularities are the weak point of our screens. Just like the ant who climbs on walls because she finds holds big enough to hold on to, dust and grease don't slide over your screen but stay put and attract other particles to come and trash your screen.



Microscopical view of a glass surface

Same goes for scratches. It'll be easier for you to scratch a rough surface (a wall) than a smooth surface like glass. Well all these small particles that rub against your screen all day long damage it because they get stuck into the irregularities and can only break loose by scratching the edges.

You probably guessed it at this stage, the whole point is to smoothen your screen surface as much as possible. This way, even the smallest particles won't be able to get a grip and they'll just slide right over your screen. This phenomenon is also known as the "Lotus Effect".

The Lotus Effect?

Lotus flowers have this particularity that water doesn't stick to their leaves. Waterdrops simply roll without ever spreading. This is explained by the fact that these leaves have a nanometric roughness.

This effect is now achievable for glass screens as well. Thanks to its molecular structure and density, LIQUID-ARMOR is able to crawl into all the tiniest asperities of the glass surface to create a surface roughness smaller than 1nm. Reduced to that level, your screen doesn't offer any holds for daily maltreatment anymore.

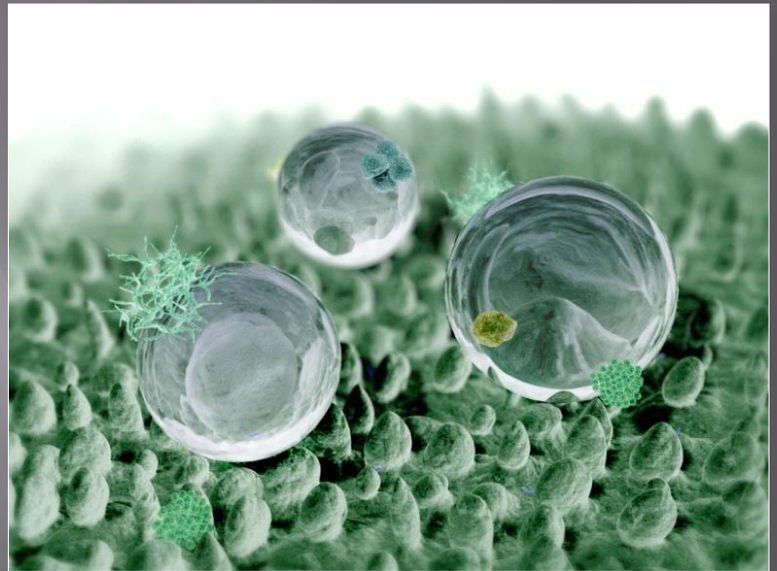


Image générée par ordinateur de l'effet lotus avec trois gouttes d'eau reposant sur les microstructures.

So, my screen is now totally invincible?

Perfection doesn't exist and the intentional use of sharp or abrasive objects will still damage it. This being said, in the event of normal use, LIQUID-ARMOR will offer your screen the best protection today's technology has to offer.

User's Guide

It is recommended to apply the product before going to sleep in order to let it dry overnight. Liquid-Armor will only protect glass screen.

Turn off your device and let it cool down for a few minutes. Remove all dust and prints using the microfiber cloth provided with your Liquid-Armor.

Wipe the screen for 10 to 20 seconds, from the bottom to the top. Make sure to always wipe in the same direction. White streaks may appear at this stage.

After ten minutes, your device may be turned on again. It is recommended to reduce the use of the screen for the first 24 hours.

During the first 24 hours, there must be absolutely no contact with water.

After 24 hours, the potential white streaks may be wiped off using the microfiber cloth.

Your device's screen is now fully protected for the next 6 months. In the event of heavy usage, it is recommended to repeat this process every 3 months.

Product List

LIQUID-ARMOR SINGLE PACK LA-SC1

SEALED BLISTER PACKING

- 1 disposable LIQUID-ARMOR wipe
- 1 microfibre cloth
- 1 multilingual user's guide

RRP : €11,90/unit



LIQUID-ARMOR FAMILY PACK LA-1004SC

SEALED BLISTER PACKING

- 4 disposable LIQUID-ARMOR wipes
- 1 two-sided microfibre cloth
- 1 multilingual user's guide

RRP : €29,90/unit



Product List

LIQUID-ARMOR BUSINESS KIT MINI LA-50SP

SEALED BLISTER PACKING

- 1 LIQUID-ARMOR spray bottle (5ml)
- 1 two-sided microfibre cloth

One bottle allows up to 25 uses.

RRP : €34,90/unit



LIQUID-ARMOR BUSINESS KIT LA-100SP

CARDBOARD BOX

- 1 LIQUID-ARMOR spray bottle (10ml)
- 1 two-sided microfibre cloth
- 1 microfibre pouch

One bottle allows up to 50 uses.

RRP : €49,90/unit

