

Nanofixit Inc Announces The Certification Of Its Liquid Screen Protectors To Be Nearly As Strong As A Diamond

MANILA — October 9th, 2015 - Nanofixit Inc, the world's no. 1 provider of liquid screen protectors, announces today that liquid screen protector, received a 9H hardness certification from the Department of Science and Technology in the Philippines.



Republic of the Philippines
Department of Science and Technology
INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE
(Formerly National Institute of Science and Technology)
STANDARDS AND TESTING DIVISION
Gen. Santos Ave., Bicutan, Taguig, Metro Manila 1631
Fax No: (632) 837-3147 / 837-00-32 Tel. Nos. 837-20-71 to 82 local 2198, 2199

REPORT OF ANALYSIS
No. ITDI-CHL-2015-1254

Customer's Name : NANOFIXIT Inc.
Address : Legaspi Village, Makati City
Sample Code : 2015-1254-1
Sample : *Nanofixit Titanium*
Description : Two glass panels, 13cm x 7 cm, coated with
Identification : *Nanofixit Titanium*
Date Received : September 15, 2015
Date(s) Tested : September 22, 2015

Hardness, Pencil test : 9H
Test Method: ASTM D3363

VALIDITY OF THE REPORT: The test results are those obtained at the time of the test and pertain only to the sample(s) received by this Laboratory. *Codes and words in Italics* are quoted solely for the customer's reference; significance of these codes and words are not verified by this Laboratory. This report is not to be used for advertising purposes or sales promotion.


ROSARIO T. FUERTES
Head, Organic Chemistry Section

Issued under the Authority of:

NATIVIDAD R. MAMPLATA
Officer-in-Charge

Hardness of glass is defined as the ability of the glass to resist deformation. In other words, the harder the glass, the less other materials can scratch it and the more resistant it is to breakage.

When a glass surface is accredited with 9H hardness, only materials with hardness above or the same level can scratch it. The next level above 9H is diamond, which makes it very hard to find objects that are actually able to scratch it.

In the world of screen protectors, the ability to protect from scratches is a pretty big deal. Keys in your pocket, the sand on a beach — those micro-scratches can weaken the screen over time, making it more susceptible to breaking.

By applying Nanofixit liquid screen protectors to the screen of your smartphone, tablet, laptop and camera lens, you make the screen nearly as strong as a diamond turning it into an ultra-scratch resistant surface.

“We are very proud of the 9H certification received from one of the leading global nanotech institutions. It sets us apart and gives us a massive competitive edge” Says Ahal Besorai, CEO of Nanofixit Inc. “30% of all phone screens break over the life time of the phone, which is a staggering number, continues Mr Besorai. “We now have the scientific validation that our product not only offers screen protection from most scratches but also reduces the screen’s likelihood of breaking.”

About Nanofixit Inc

Nanofixit Inc. is a company with worldwide distribution of an advanced and innovative Liquid Screen Protector based on Nanotechnology. Nanofixit is working with some of the most advanced nanotechnology labs in the world developing several innovative products.

The first retail product we introduced in the market was a Liquid Screen Protector that is not only ultra scratch-resistant but also anti-bacterial, anti cell phone radiation, water repellent and truly invisible (thereby maintaining and enhancing the clarity of your screen). Nanofixit liquid screen protector is a glass coating developed for smartphones, touch screens, cameras and any other glass surfaces in electronic devices. Our mission is to continue developing nanotechnology products that will benefit and amaze consumers from around the world.

The company operates out of Manila, Philippines, and has factory facilities in Subic Bay Freeport Zone. Nanofixit's vision is to become the market leader and the world's most recognized brand within surface protection. With our pipeline of new Nano Liquid Coating products, we intend to dominate the Nanotechnology Liquid Coating Space and become a one-stop-shop for Nano Liquid Products for any screen or surface imaginable.

About the Department of Science and Technology

The Philippines' Department of Science and Technology (abbreviated as DOST; Filipino: Kagawaran ng Agham at Teknolohiya), is the executive department of the Philippine Government responsible for the coordination of science and technology-related projects in the Philippines and to formulate policies and projects in the fields of science and technology in support of national development.

The Industrial Technology Development Institute of the Department of Science and Technology (ITDI-DOST) announced the opening of its nanotechnology laboratory to the public on July 1, 2015. The NanoLab is one of the very few public nanotechnology research laboratories in the country. It offers the public world-class equipment and devices meant to provide nanotechnology-related technical services. By developing materials with structure at the nanoscale, researchers can explore their unique optical, electronic or mechanical properties.

The NanoLab is currently housed at the MSD-Itdi building, where a high-resolution field-emission transmission electron microscope (FE-TEM) can be found, a first in the Philippines. FE-TEM can magnify materials up to 1.5 million times and is capable of rapid data acquisition.

About Nanofixit Liquid Screen Protectors

Nanofixit has created a patented nanotechnology liquid screen protector consisting of a unique mix of nano scale organic silicon (SiO₂) and highest quality antibacterial Titanium. The liquid mixture penetrates and seals any electronic glass surface and makes it Ultra Scratch Resistant. In fact **Nanofixit** will make your screen up to 10x more scratch resistant than it was from the factory. It avoids bubble formation, prevents scratches often associated with conventional screen protectors and makes your phone easy to clean. It enhances the vividness of your screen and the quality of the photos taken.

Benefits of Nanofixit Liquid Screen Protectors

- Ultra Scratch Resistant
- Works with '3D Touch' screens
- Enhances the vividness of the screen (HD effect)
- Enhances the quality of the camera and photos taken
- Reduces finger marks and smudges (Oleophobicity)
- Offers anti-bacterial protection
- Protects against water and humidity (Hydrophobicity)
- Bubble-free protection
- Eco friendly and safe to touch
- Lasts for up to 2 years
- Easy to apply

A single application of **Nanofixit** gives a protective multi-purpose solution for all devices, including smartphones, tablets, laptops, cameras and watches. The liquid contained in the bottle is enough to coat up to 10 smartphones or several smartphones, an iPad, a laptop a camera and a watch.

Press Contact:

Michael Nielsen

Nanofixit

michael@nanofixit.com