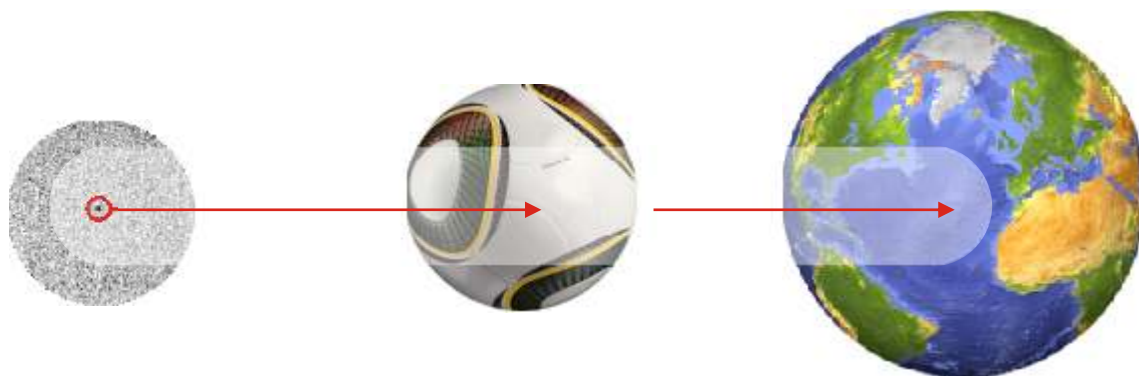


New !

• Nanotechnology

Nanotechnology – is the general name of the whole range of techniques and methods of developing different structures (layers) with nanometric dimensions (between 0,1 to 100 nanometres), that is on the level of a single atom or molecule. 1 nanometre (nm) is one billionth of a meter or a millionth of a millimetre. The size of a structural nano-element is in relation to a football ball, the same as the size of the football ball to the size of the earth.



The particles of Nano Paint/Glass/Textile Protect after its application to the surface that is to be protected, within the time of 2 to 24 hours form a coat/net and combine strongly with the surface.

The particles of Nano Paint/Glass/Textile Protect according to its purpose are composed of diamond, silver, ceramics and glass in appropriately selected proportions to the covered surface. Their carrier is water and alcohol, which evaporate during the process of hardening and forming the coat/net. It doesn't contain wax, teflon, oil and silicone

The Nano Paint/Glass/Textile Protect coat is:

- Resistant to temperatures up to 300°C
- Resistant to freezing
- Resistant to UV radiation
- Resistant to mild and non-aggressive cleaners
- Resistant to water under pressure up to 50-60 atm
- For cleaning purposes soft brushes, sponges and cloths may be used.

