**1 Cleaning:** Use the cleaning cloth to clean the display so long and thoroughly until all residues are removed.

**2 Coating:** **nanokristall** premium screen protector evenly and slowly, circularly to the display surface with coating cloth. Allow to dry for 2 minutes...

**3 Polishing:** With the microfiber cloth, please polish the display on high gloss. You can now reuse your smartphone. 100% Protection after 48 hours – Up to 12 months Protection with proper application.

---

**How works NANOTECHNOLOGY?**

**nanokristall** premium screen protector consists of tiny particles in the nanometer range with components that are firmly bonded to the surface and with other components that produce the desired effects. These so-called nanoparticles of the nanoscale layer are arranged intelligently during the application: the binding components migrate to the display surface. The non-stick components are directed towards the air. In this "self-organization" an ultra-thin, vitreous layer, which is only a few nanometers thick, is formed, which forms a homogeneous connection with the display surface.
nano kristall premium screen protector makes the display surface more scratch and break-resistant. Tiny nanoparticles in the nano kristall coating cloth bond the molecular structure by applying and polishing the surface. There is a second invisible protective layer on your display, making the surface smooth and therefore more scratch and break-resistant. nano kristall forms a 9H display surface hardness. nano kristall has been certified by SGS, one of the world’s leading test centers. nano kristall protects your display, when used properly, for approx. 12 months.

Higher BREAK AND SCRATCH PROTECTION

Known from the nature: a lotus effect, water droplets pearl. Dirt particles are easy to clean from the coated display surface. Annoying residues such as fingerprints, greasy traces or dust deposits have disappeared with a slight wipe.

WATER, DIRT and OIL repellent.

nanokristall premium screen protector forms a second, invisible protective layer.

Rounded corners, glued microphones or loudspeakers, unevenly glued films, are a thing of the past! The NANO LIQUID Coating does not cause annoying bubbles on your display. The usability of your display remains unchanged sensitive.

ORIGNAL DESIGN and TOUCHSCREEN SENSIVITY remain UNCHANGED.

BE ORIGINAL

www.nanokristall.at