

SANPURE® Antimicrobial coating

NanoTechnology for excellent surfaces

The **SANPURE**[®] coating combines the excellent features of sol-gel coatings with the antimicrobial qualities of silver nanoparticles. That way, the reproduction of dangerous, multi-resistant germs can be reduced lastingly and safely. The agent AGPURE[®] nanosilver is registered according to EU 528/2012 (No. N-29919, No. N-29916).

gbneuhaus.de sales@gbneuhaus.de

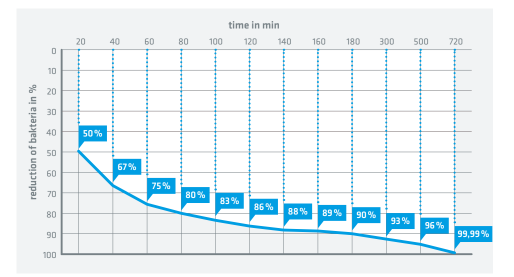


SUBSTRATES

- » plastics (polycarbonate, ethylene tetrafluoroethylene or polycarbonate films)
- » glass (borosilicate glass, soda-lime glass, quartz glass a.s.o.)
- » metals and alloys (e. g. steel, aluminium, copper, brass)

PROPERTIES

- » reduces the reproduction of dangerous germs between cleaning cycles
- » maximum temperature load: 200 °C
- » film thickness from 150 up to 1.500 nm
- » lifelong antimicrobial effectiveness (according to ISO 22196 / JIS Z 2801:2010; significant antimicrobial)
- » physiologically harmless (biocompatibility according to DIN EN ISO 10993-5)
- » abrasion-resistant (according to DIN EN 60068-2-70; minimum 100,000 cycles)
- » scratch-resistant (scratch hardness according to DIN EN ISO 1518: up to 20 N; pencil hardness according to DIN EN ISO 15184: up to 10 H)
- » abrasive hardness (cross-cut test according to DIN EN ISO 2409)
- » no change in haptic and optic quality of substrates
- » chemical-proof to customary detergents and disinfection methods
- » transparent, individually coloured on request or proof of presence by fluorescence particles
- » mechanically flexible



TECHNOLOGY

- » dip coating or spraying
- » application process is defined individually according to geometry and requirements of the substrate

COATING

- » certified according to REACH and RoHS
- » certified according to ISO 9001:2015; processes comply with IATF 16949
- » environmental management conforms to ISO 14001





GBneuhaus GmbH Am Herrnberg 10 98724 Neuhaus | Germany phone: +49 3679 726030

fax: +49 3679 726033

sales@gbneuhaus.de