



Product Information Sheet

Nanoflex® Antimist

Specification

Chemical basis: modified silicon dioxide

Layer thickness: approx. 100 - 120 nm

Water resistance: 1°-5° (20µl)

Temperature stability: 100°C permanent

Chemical stability: no

Weather resistance: no

Durability (mechanical): no

Transparency: 100%

Storage stability: 2 year

Temperature sensitivity: -3°C to 30°C

Consumption: 5 - 15 ml/m²



Product Information Sheet

Application: Drops of the liquid are applied either on a slightly absorbent cloth or directly to the substrate. Clean the substrate until free of dirt particles. The anti-mist effect is only maintained through ongoing application of Nanoflex® Antimist to the clean surface. The surface should not be buffed, but left to air-dry as a film.

Standard Unit 1,5,200,960l
Sizes: Bespoke own labelling and fulfilment service available.

Nanoflex® Antimist is available as an ethanol or water-based product. The water-based version should be buffed. The product is available as a liquid concentrate, dilution rate 1:299 (ethanol-based) or 1:9 (water-based).

Please observe the relevant safety data sheet when using Nanoflex® Antimist.