

Product Information Sheet

Liquid Guard®

| Specification | |
|-----------------------------|--|
| Chemical basis: | a modified silica created a non-migrating antimicrobial glass layer |
| Layer thickness: | Ca.150-300nm |
| Water resistance: | slightly hydrophobic |
| Temperature Stability: | slightly hydrophobic |
| Chemical Stability: | solvent-resistant |
| Weatherproof: | 200h according to ISO 11507 A (corresponds to circa 3-4 years) |
| Resilience: (mechanical) | Glass. ceramic > 40.000 cycles according to ISO 11998 (cleaning with water) Noble metals > 20.000 cycles according to ISO 11998 (cleaning with water) Plastics > 5.000 cycles according to ISO 11998 (cleaning with water) |
| Salt Water resistant: | yes |
| Transparency: | 100% |
| Storage stability: | 1 year |
| Temperature Sensitivity: | 3 to 40° C |
| Wastage: | 1 x cleaning and polymerizing wipe + 1 x activating wipe for up to 3m ² ; |



Product Information Sheet

Application:

step 1 use the cleaning and polymerising wipe (LIQUID GUARD® clean and primer wipe) to degrease and clean the surfaces thoroughly. Only in case of extreme contamination (or limescale) should a pre-cleaner for the specific type of contamination be used. After the liquid has evaporated (circa 5 min at normal room temperature) a polymer layer is formed.

step 2 to activate the polymer layer so it becomes antimicrobial, wipe it over with the activating wipe (LIQUID GUARD $^{\circ}$ wipe) thoroughly as per step 1.

step 3 after 2 minutes the surface should be buffed using the microfiber wipe until all visible streaks disappear. A thorough polishing will be necessary, especially on transparent or shiny surfaces.

After 6 hours the coating is hardened and ready for use.

Compatible surfaces

Liquid Guard® can be used on these surfaces:

- Glass
- Ceramics
- Oxidation resistant metals
- Plastics, made from e.g. PMMA, ABS, ECTFE, HDPE, LDPE, PA, PC, PMP, PP, PS, PVC, SAN or SI
- Varnishes
- Printed cardboards and wrapping

Incompatible surfaces

Our products CANNOT be used on these surfaces:

• Surfaces in contact with foods • Water-sensitive surfaces, such as e.g. paper If you're unsure whether our products are suitable for any surface, please do not use it.

LIQUID GUARD® clean + primer wipe and LIQUID GUARD® wipe are registered non-dangerous goods according to ADR and IATA For the safe handling of LIQUID GUARD® please see the safety instructions for each component, as well as the information flyer concerning the LIQUID GUARD® wipe agent.