

Mobile Phone Liquid Glass Coating



Preparation & application process

In order to gain maximum performance from the technology it is essential that the surface to be coated is completely clean.

1.

Initially clean the surface with the enclosed micro-fibre tissue in order to remove heavy soiling. Use one side only as this initial cleaning will deposit dirt on to the microfibre. It is essential that all residues are removed. Please use the attached glove throughout the cleaning and application process. (A fingerprint can be 100 times thicker than the coating!)

2.

Deep clean the surface with the pre-clean wipe and then after 30 seconds buff with the "clean side" of the enclosed micro-fibre tissue.

3.

Wipe the surface with the application wipe. The application process should be conducted speedily as the alcohol based wipe will dry within 90 seconds +/- . Ensure full coverage of the surface and continue to wipe until the tissue is dry.

4.

Allow the surface to dry for a minimum of 30 minutes and then buff with the "clean" side of the enclosed microfibre tissue. Ideally the coating should be allowed to bond for the next 10 hours before heavy usage; however light handling/usage of the coated item is possible after 1 hr.

Product features

- splash resistant
- scratch protection
- creates a 9H Glass layer
- completely undetectable
- inhibits bacterial growth
- easy-to-clean
- easy-to apply
- bubble-free
- significantly reduces micro-scratches
- with normal use lasts 1 year
- withstands over 200.000 wiping actions
- blocks 80% of γ wave radiation
- for all your devices



Application
Video

Content: 2 pre-cleaning wipes, 2 treatment wipes for touch screens (glass and plastic), 1 micro-fibre wipe, 1 glove

Protect your screen from everyday scratches, dust and water.



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