

APPLICATION GUIDE



ROKOAT SecuraKoat ClearGlass

Overview

This is designed for Professional use only.

ROKOAT reserves the right to remove all warranties and guarantees on this product if not applied according to this guide.

Safety Notes

Use in well ventilated areas. Use vapour filters on a mask.

Protective gloves and safety glasses must be worn at all times.

Health, safety and environmental information are provided for this product in the Materials Safety Data Sheet (MSDS). This gives details of potential hazards, precautions and First Aid measures, together with environmental effects and disposal of used products.

Surface Preparation

- It is imperative to ensure the glass surface is thoroughly cleaned and free of all contaminants such as calcium, oils, dirt and adhesive film remnants. Achieve this by using a denatured alcohol solution.
- Polish glass surface is necessary with a fine water based polish to ensure all micro remnants of calcium is removed.
- Ensure the surface is dry and dust free.
- Mask-up and / or protect surface that are NOT to be treated. Securakoat ClearGlass has extreme adhesion properties and will require a high level of abrasive polishing to remove.

Product Preparation

Gentle agitate the bottle.

Close bottle immediately after use.

Application Methods

Spray

Sponge

Micro-Fibre (Wipe)

Applicator Pad

Brush / Roller

APPLICATION GUIDE



Application Methodology

Micro-Fibre

- Apply SecuraKoat ClearGlass to a dampened Micro-Fibre, lint free cloth or applicator pad.
- Start at a top corner and working toward the middle in a criss-cross fashion ensuring all surface is evenly coated.
- Leave to haze, then wipe off with secondary micro-fibre or lint-free cloth.
- Remove all hazing, ensuring glass is clean and clear.
- Insure no dust can settle on the glass for at least 25 minutes. After this time SecuraKoat ClearGlass will become dry to the touch in ambient conditions.

NOTE : It is strongly recommended to test before commencing on your desired surface. SecuraKoat ClearGlass has extreme adhesive properties and requires high level abrasive polishing to remove.

Curing & Secondary Coatings

- Usable ambient cured properties are obtained from between 12-24 hours after application at temperatures around 25-28°C (80°F). DO NOT apply water for at least 12 hours.
- Water submersible or maximum product properties are achieved after 48 hours or 5 days dependant on temperatures.

Secondary coats are not required however, longevity of the protective coatings can be increased by applying a secondary coat within 30 minutes of the first. Repeat the same application methodology.

Rokoat TechShield Bonding Primer can also be used to adhere stickers, vinyl and decal.

Chemical cleaning agent / anti-calcaire products are NOT recommended after application. In some cases these produces will negative effect SecuraKoat ClearGlass.