

COALA COVERS SAFE™

ANTIMICROBIAL PROTECTION



USE

Product designed for indoor use, at room temperature (10-35°C), and without direct exposure to UV light. Important: after installation, wait 48 hours before use.

PRELIMINARY TEST

Coala Coversafe™ has been developed to be removable stain on most substrates. Nevertheless, the diversity of substrates being very important, it is up to each user to check the suitability of the film with the substrate in question, by carrying out tests under the intended conditions of use. Do not apply Coala Coversafe™ if your substrate has a paint/varnish with insufficient adhesion. The seller declines liability in the event of damage to a substrate.

SUBSTRATE PREPARATION

Before application, it is imperative to ensure that the substrate is smooth, clean, degreased and dry. If you clean the substrate with a product, make sure that the substrate is completely dry before applying the Coala Coversafe™ film.

1 FLAT SURFACE - WET METHOD - STRONGLY RECOMMENDED FOR WIDTHS OVER 300 MM



1. If the surface is square or rectangular, cut directly to the right format (690x690mm for a 700x700mm table). Make 5mm rays in the corners. If the surface is complex in shape, and only in this case, leave an surplus which will be cut and removed at the end of the installation.



6. Turn the film over and apply the adhesive surface to the substrate (2 people if large surface). Adjust the position of the film by sliding it.



2. Moisten the substrate with plenty of soapy water (washing-up liquid approx. 5-10%) using a spray or atomizer.



7. Slightly moisten the backing and apply light pressure with the squeegee provided (over the entire surface, starting from the centre and working towards the edges).



3. Apply the film with its liner on the wet surface (liner upwards).



8. Apply more pressure with the squeegee to drive out the water completely (over the entire surface, from the centre to the edges). To guarantee optimal adhesion, the water must have totally disappeared.



4. Remove the film liner to reveal the adhesive side.



9. If necessary (complex shape), cut off the excess film with a cutter (3mm back from the edge of the substrate). Do not apply too much pressure as this may scratch the holder.



5. Thoroughly moisten the adhesive surface with soapy water using a spray or atomizer.

2 FLAT SURFACES - DRY METHOD - ONLY FOR WIDTHS LESS THAN 300 MM



1. Cut the film to the required size considering overflows.



2. Remove about 2 cm of the liner and apply the film. Then remove approx. 20 cm of the liner (without sticking the film).



3. Apply the film using the squeegee provided, making a 45° angle between the surface of the squeegee and the film.



4. Remove the protector step by step and keep applying the film with the squeegee, always starting from the centre to the edges.



5. Cut off the excess or rewrap the field to the underside of the table. If cutting backwards, cut with a cutter (3mm back from the edge of the support - do not press too hard, otherwise you may scratch it). If overlapping, leave at least 3cm on the underside of the table.

3 DOOR HANDLES



1. Measure the length of the handle to be protected and cut off the excess film. If the circumference of the handle requires it, also re-cut the strips to prevent them from overlapping too much.



2. Remove the film liner.



3. Apply the film (uncut area) to the convex part of the handle (part rounded outwards). Apply pressure with your thumbs.



4. Apply the pre-cut strips one by one around the handle. Apply pressure with your thumbs. First apply the strips underneath, then the strips on top.

4 COALA COVERS SAFE™ LABEL



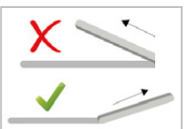
Highlight Coala Coversafe™!

For flat surfaces, apply the label to the substrate before starting to apply the film. The label is encapsulated under the film and the entire surface is anti-microbial.

5 REMOVAL METHOD



1. Lift the corner with a cutter, taking care not to damage the support.



2. For a clean removal, gently pull the film towards you keeping an angle of 70° to 80° and proceed in small areas.



3. In case of adhesive residues after removal, clean with a cloth soaked in acetone or alcohol (isopropyl, ethanol). Check beforehand that the product used does not damage the substrate (paint...).