## Surface Sealant Easy Clean Coating & Water Repellent

## Steps:

1. Clean the surface thoroughly.

Remove dust, grease and residue with mild detergent and water, rinse, then wipe with isopropyl alcohol and a clean cloth. Surface must be fully dry.

2. Mask nearby trims and seals.

Protect rubber, paint and non-treated areas with masking tape.

3. Shake the product.

Shake the bottle well to ensure the formula is mixed.

4. Apply a small amount to the applicator.

Put a few drops onto the applicator pad or cloth — thin, even coverage is better than heavy application.

5. Spread the sealant in even passes.

Work in small sections using straight, overlapping passes or light circular motions until the area is evenly coated.

6. Allow a brief flash-off (if required).

Wait a short time (5 – 10 min) until the coating becomes slightly tacky.

7. Buff to a clear finish.

Using a clean microfiber cloth, buff the area with light pressure until streaks disappear and a clear sheen appears.

8. Apply a second coat for extra protection (optional).

If required, apply a second thin coat after the first coat is tack-free per the product instructions.

9. Cure time — do not expose to water immediately.

Avoid water/dust contact until the coating has cured. Typical guidance: handle gently after 1 hour, functional repellency in ~24 hours, full resistance in 48–72 hours.

## Maintenance & reapplication.

Clean with mild soap and water; reapply when water no longer beads (commonly every few months depending on exposure).

DO NOT USE ON: Vinyl, leather, cloth or any soft materials.

**Warning**: Danger: Contains petroleum distillates. Avoid contact with skin. Do not use near heat, sparks or open flames. Keep out of reach of children.