## ALUMINIUM COMPOSITE PANEL



## **GENERAL CLEANING**

Firstly, before using any cleaning agents, try rinsing the surface thoroughly with water to remove any loose dirt. If the stain remains after drying, apply diluted pH-neutral detergent solution or household cleaners with a soft sponge and modest pressure to clean, following typical cleaning procedures.



Dilute detergent or cleaner to 1–5%, with water. (50–250ml of detergent with 5 litres of water).



Apply the solution and spread on AXEDO<sup>®</sup> surface with a soft wet rag or wet sponge. Wait for 1 minute, then the foam will blacken.



Wipe away any remaining solution with a wet cloth and clean water, then dry the AXEDO<sup>®</sup> panel with a squeegee.

According to our test, diluted Magiclean is suitable for all finishes of AXEDO<sup>®</sup>. Magiclean is a household detergent with pH8 from Kao Corp. If you use another detergent, pre-test it in a small area.

## **STUBBORN STAIN**

According to our test, alkali cleaners such as Windex can be used to remove tough stains, however, AXEDO<sup>®</sup> requires a thorough rinsing with clean water afterwards. If left unrinsed, some colours may experience colour change due to the remaining alkali.



Apply Windex with sprayer and soft cloth, or sponge and clean gently.



Wipe thoroughly with wet cloth containing clean water. Give a final and thorough rinse with clean water.

*NOTE:* Windex is a glass cleaner from Johnson (alkali,pHII). As these are alkali solutions, prevent eye and skin contact. Follow manufacturer's safety instructions.

If you use other strong cleaners or stain removers, pre-test in a small area. Generally, strong acid and alkali products may cause a gloss change, colour change, or swelling of coating film. *DO NOT USE STRONG SOLVENTS OR PAINT THINNERS UNDER ANY CIRCUMSTANCES AS IT WILL PERMANENTLY DAMAGE THE PAINTED SURFACE.* 

This product does not comply with AS 1530.1. Please discuss fire ratings and compliance with a fire engineer or industry professional. This product is classified as combustible.

