Cleaning advice for Anodised, MIRO[®] and MIRO-SILVER[®] surfaces

Dear ALANOD customer,

We are pleased that you have opted for a product worked with the best materials in our Anodised, MIRO[®] or MIRO-SILVER[®] ranges.

Properly cleaned, you will **not** see any deterioration of its optical properties throughout its life.

Reflector material does, of course, become soiled over the years. This is usually easy to clean. The following information will help you ensure that the high-quality surfaces are not damaged by cleaning.

	What to do!	What not to do!
Loose dirt	> Clean, soft duster or compressed air	 Scrubbing No paper towels such as hand towels from sanitary facilities
Light soiling	 > Dilute a citric acid based cleaning product with water (e.g. 30 ml Frosch® citrus cleaner in 5 litre of water) > Follow the dilution instructions of the cleaning product manufacturer to ensure a pH value of 3.0 to 4.5 > Use a lint-free, clean cotton cloth > Always use a fresh, clean cloth 	 > Do not use cleaning products undiluted > Do not use vinegar based cleaning products > Neutral or alkaline cleaning products are not suitable > Do not apply excessive force > Avoid direct finger contact with the surface (risk of fingerprints) > Do not use cloths more than once
Heavy soiliing	 > Oil and grease can be removed using a mixture of alcohol and water (1:1), e.g. methylated spirits > Residues of alcohol based cleaning products are easily wiped away with a water-soaked cotton cloth > Stubborn stains can be soaked in diluted citrus cleaner (see above) 	 > Do not scrape or scour with hard tools > Do not use concentrated acids or bases such as hydrochloric acid > Do not use white spirit > Do not use atypical cleaning products such as oven spray, window cleaner, wood floor or furniture polish, drain cleaner, wheel cleaner, limescale remover, etc. > Do not use ultrasonic cleaning systems



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