

CLEANING OF EXTRUDED SAN SHEETS

POLYCASA SAN sheets have a smooth, scratch-sensitive surface.

Clean water with a pH neutral liquid detergent is sufficient for cleaning and maintenance (the chemical composition of the individual cleaning detergents needs to be compared with the SAN material resistance table when coming into contact with chemical substances in terms of their aggressiveness).

A soft cloth with a smooth texture should be used (similar to glove material or cleaning cloth for glasses). Microfibre fabrics **are not recommended** due to the friction effect that causes scratching.

In case of increased dirt, clean the surface of the sheets with warm water with weak alkaline or weak acidic and non-abrasive detergents.

The sheets should be dried with a soft cloth (material for gloves) or chamois leather. Dry wiping / scrubbing always results in scratching the surface!

Grease or oil stains should be cleaned immediately with ethanol, isopropyl alcohol or isobutyl alcohol solution in a ratio of 1:1.

Other chemicals suitable for cleaning: dilute acids such as citric acid, hydrochloric acid and sulphuric acid.

Please be advised that cleaning agents should be left on the sheets only for a short amount of time (**max. 5 minutes**) and must be washed away thoroughly with plenty of clean water.

Improper handling can cause micro cracks, especially on parts that have been mechanically worked or heat-treated.

Please contact our technical department for the complete list of chemical resistance.

POLYCASA TECHNICAL SERVICE

The information mentioned in this document is based on our current knowledge and experience. In view of many factors that may affect processing and application, these data do not relieve users of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed. The technical data of our products are typical ones; the actual measured values are subject to production variations.

