

Colour-coated aluminium sheet

for cubicle systems NOXX wet area and cell
for locker type R
for frames type Z

Kemmlit UK
Bays Platt,
Skirmett,
Henley-on-Thames,
Oxfordshire
RG9 6TD United Kingdom
Tel: +44(0)1491 638606 Fax: +44(0)1491 638072
www.kemmlituk.com info@kemmlituk.com

Care and cleaning instructions:

Generally colour-coated aluminium sheet is easy to clean. One will have to bear in mind, however, to use smooth cleaners if possible. Occasionally cleansing agents for special marks need to be used for a particular dirt. In this case the regulation of the cleaners manufacturer should be taken into account

1. Regular cleaning

The cleaning of dirt on organic coatings increases the lifetime of the product. In general cleaning with warm water, detergent or special cleanser is sufficient.

The coating must not be attacked by the cleaning agents mechanically or chemically. They need to be free of solvents which can remove the lacquer.

Strong alkaline detergent like potassium hydroxide, soda, caustic soda, strong acid products or aggressive acting scrubbing cleanser shall not be used. So that all remaining of cleaning products are removed it is necessary to rinse with clear water. Possible detergents: Pril, Rei, Henkel: P3-T768; P3-allplass and similar neutral cleansers.

2. Strong and special dirt

During the cleaning process sour or neutral cleaners should be preferred to alkaline detergents.

Following should not be used:

- Organic solvent
- Chlorinated retardant
- Strong acids and alkaline
- Metal cleaner

It should be avoided to clean painted surfaces with strong scrubbing cleanser (Ajax, Vim, Imi, Ata, etc.), dry wipe and hard brush.

3. Graffiti-Cleaner

Dirt caused by Edding permanent markers can be removed with a two-component cleaner which is available at KEMMLIT. Special cleaning instructions concerning this cleaner are included.