

Single-layer safety glass with ceramic printed screen print

for cubicle systems NOXX GLAS / crouse glas
for urinal screens NOXX GLAS
for locker system IXOS

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 every aggressive (e. g. concrete sludge, cement slurries, plaster, mortar) dirt has to be prevented. If this happens, the dirt has to be removed immediately after the creation with non aggressive asset and a lot of clean water until the glass is clean again.

The following instructions apply also for cleaning all related glass products (printed and blank).

1. Regular cleaning

For the cleaning of glass generally a lot of clean water should be used to avoid chafing effects by particles of dirt. As a tool soft, clean sponges, leather, rags or rubber wipers can be used. The use of pointing, sharp metal objects can damage the surface.

2. Dirt

Cleaning efficiency can be supported by using mostly neutral cleaning agents or commercially available glass cleaner. If the dirt is caused by oily or sealant remnants, commercially available solvent like denatured alcohol or isopropanol can be used for cleaning.

3. Attention!

Of all the chemical cleaning agents alkaline leaches, acids, fluoride agents as well as cleaners with sandy increments shall never be used. These can sustainable damage the surface (printed and blank) of the glass.

The information given above is based on conducted standard tests and application experience. However, the user should test the cleaning on the basis of our recommendations independently and under their own initiative and responsibility.