

SCHOTT Amiran[®] anti-reflective glass

Cleaning Instructions

Congratulations on your purchase of AMIRAN anti-reflective glass. To ensure your continued satisfaction with AMIRAN anti-reflective glass, we would like to provide you with the following recommendations on the cleaning and handling of your AMIRAN glass.

- **Cleaning**

To maintain the attractive appearance of the anti-reflecting glass it must be cleaned regularly. The frequency of cleaning depends upon location of the glass and how dirty it is.

- **Suitable cleaning methods**

Routine cleaning can be carried out in the normal way with water, sponges, cloths and squeegees or wash leathers. A neutral, nonabrasive wetting agent (e.g. washing up liquid, methylated spirits or similar) should be used with care to avoid damaging sealant materials.

- **Unsuitable cleaners**

Strong alkaline cleaning materials and acids, especially hydrofluoric acid and cleaners containing fluorides, will attack the non-reflecting surface of the glass and cause irreparable damage. Harsh cleaning materials such as scouring powder, coarse steel wool, and cloth with coarse metal threads in the weave should not be used. Do not use scrapers or other sharp instruments, since they could leave scratches on the coated surface of the glass.

- **Painting, coating, sticking**

AMIRAN should not be painted or coated, nor should anything be stuck or placed upon it, either completely or partially. The removal of stickers or decorative film can damage the coating.

- **Note:**

It is better to use hanging panels of cardboard or plastic rather than decorative film.

For more information, please contact:

Advanced Materials
SCHOTT North America, Inc.
 555 Taxter Road
 Elmsford, NY 10523
 USA

Phone: 914.831.2243
 Fax: 914.831.2346
 amiran@us.schott.com
 www.us.schott.com

Suitable cleaners:	
Normal cleaning of AMIRAN can be carried out with:	eg. sponges cloths squeegees wash leathers a lot of water
A neutral non-abrasive wetting agent should be added to the water.	eg. washing-up liquid methylated spirits or similar
In case of heavy contamination:	
Stubborn staining may be removed by careful application of:	eg. Methylated spirits Acetone Trichlorethylene Cellulose Thinners Benzine

Unsuitable cleaners:	
The following must not be used for cleaning AMIRAN under any circumstances!	highly alkaline washing solutions Acids, eg. Hydrofluoric acid cleaners containing fluorides
Harsh cleaning materials such as:	eg. scouring powder coarse steel wool abrasive sponges scrapers cloth with coarse metal threads in the weave

If none of the above methods succeed in cleaning the glass, the manufacturer should be consulted for further advice. The suppliers cannot accept responsibility for consequences resulting from failure to observe the above instructions.