SCHOTT MIROGARD® DARO

Fingerprints & dirt – now simply wipe them away!

Have you experienced this too? Annoying fingerprints and dirt can make paintings look unattractive, dim the enjoyment of art and they are extremely difficult to remove.

MIROGARD® DARO - Cleaning the easy way!

SCHOTT now has the answer: MIROGARD® DARO – a durable anti-reflective coating with oleophobic properties and thus the solution to fingerprints and dirt, which can now be wiped away quickly and easily using a damp, soft cloth.

Excellent properties as usual

Anyone who might think that this type of coating detracts from the enjoyment of art is dead wrong. Like all products from the MIROGARD® family, MIROGARD® DARO ensures undistorted viewing pleasure:

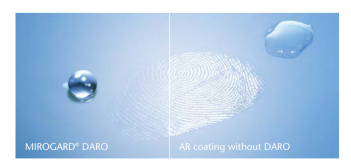
This glass reduces reflection to less than 1% and thus allows for clear viewing of art. At the same time, MIROGARD® DARO is completely neutral in color ($R_a = 100$) and lets the colors of your artwork shine through naturally.

The best possible protection thanks to a combination of properties

Our premium product MIROGARD® Protect Ultra is also available with a DARO coating and then offers not only

- splinter protection,
- low weight and
- UV protection

but also the excellent protection that the DARO coating offers against dirt. These are all characteristics that are of the greatest importance to museums, art galleries, exhibitions and so on.



The difference between anti-reflective picture glazing (right) and SCHOTT MIROGARD® DARO (left) can be seen immediately. Thanks to this durable, anti-reflective coating with oleophobic properties (DARO – left), fingerprints and smudges on picture glazing don't have a chance compared to an anti-reflective coating without DARO.



SCHOTT MIROGARD® DARO allows for anti-reflective picture glazing with which fingerprints and dirt don't have a chance.

Benefits of the DARO coating:

- Repels fingerprints and water
- Easy to clean with a damp soft cloth
- Anti-reflective coating with luminous reflectance < 1 %
- Best possible color rendering index R_a = 100
- Can be combined with premium UV protection and splinter protection
- Long-term durability in resisting chemical and mechanical wear

Application areas:

- Museums
- Art galleries
- Traveling exhibitions

Specifications MIROGARD® DARO:	
Glass thickness	2–4 mm
Available sizes	990 x 1770 mm
Luminous reflectance	<1%
Light transmission	98%
Color rendering index	$R_a = 100$
Combination with other properties possible	

Advanced Optics
SCHOTT AG
Hattenbergstrasse 10
55122 Mainz
Germany
Phone +49 (0)6131/66-1812
Fax +49 (0)6131/66-2525
info.architecture@schott.com

SCHOTT glass made of ideas