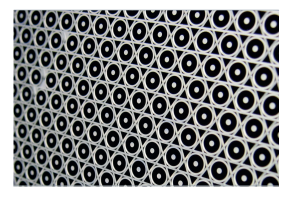


CrBlack[™] Coating (VIS, VIS-NIR)

Optical Black Coating

CrBlack[™] is an optical black coating, characterized by high absorption and low reflection in the VIS and near IR range as well as low defect / pin hole level. It is possible to adjust color impression and optical density on customer request.



Benefits

- Optical Black
- High absorption in the VIS and NIR range
- Low reflection in the VIS and NIR range
- Optical properties achieved for internal reflection and / or external reflection
- Can be patterned by lift-off and chemical etching
- Low defect and pin hole level
- Excellent environmental stability
- Good adhesion on glass and metal

Applications

CrBlackTM coating will mainly be used to reduce scattered light. Examples are apertures in lense systems of endoscopes, sensor lids or projection applications.

In monolithic arrays of dichroic filters, CrBlackTM is used to cover the interspace between the individual filters resulting in minimized cross-talk and stray light.

- Endoscopy
- Sensor lids for cameras
- Multispectral Imaging
- Projection

Technical datas

Spectral specification VIS

R<1.5% abs 410-620nm, AOI = 0-15° q-pol	
R<5% for angles up to 60°	
OD4 or higher	
Better performance for internal reflection possible	

Spectral specification VIS-NIR

R<4.0% abs 300-1200nm, AOI = 0-15° q-pol	
$R < 8\%$ for angles up to 45°	
OD4 or higher	
Better performance for internal reflection possible	

Environmental testing

MIL-C-675 A	
Hardness, 20 strokes	
Humidity, 24h / 49° / > 95% r.H.	
Salt water, 24h / 4.5% NaCl	
Salt fog, 24h, 4.5% NaCl	

Temperature resistance

Up to 300°C for 24h in air Higher temperatures for shorter periods of time possible

Defect specification:

Standard: No pin holes > $20\mu m$
Advanced: No pin holes > 10µm
On 5"×5" square substrate

Substrate dimensions:

Up to 8" diameter, thickness down to 0.2mm Larger sizes upon request

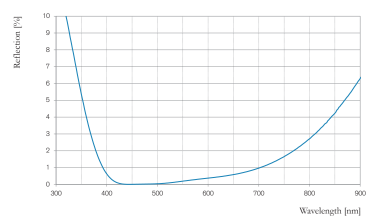
Optics Balzers AG Neugrüt 35 LI-9496 Balzers

Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com

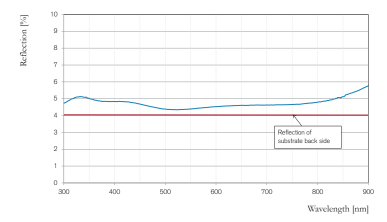
MBO 050 PE (2110-1) 1/2

Subject to technical change without notice

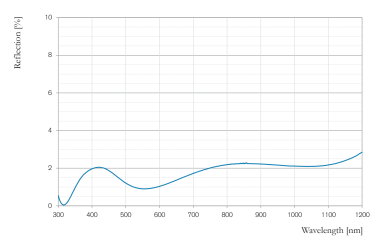
Black Chrome VIS - Air Side Reflection



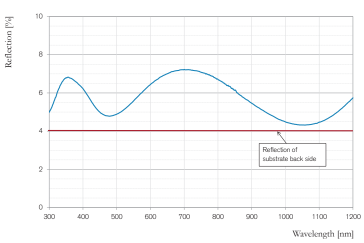
Black Chrome VIS - Internal Reflection



Black Chrome VIS-NIR - Air Side Reflection



Black Chrome VIS-NIR – Internal Reflection





Optics Balzers AG Neugrüt 35 LI-9496 Balzers

Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com

MBO 050 PE (2110-1) 2/2

Subject to technical change without notice