

# Solar & Screen

## **COPPER 80 XC**

### **Solar Control** Coloured - Exterior

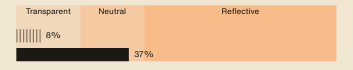
Description

Copper 80 XC films are highly effective at reducing solar heat gain, whilst at the same time continuing to allow some natural light transmission. They help achieve a significant reduction of solar glare, conveying a touch of colour and customization to the external aspect of a building.

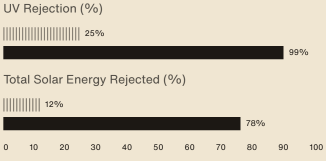
Visible Light Transmission (%)



Visible Light Reflection - External (%)



||| 3 mm simple glazing - without film



Film applied to 3 mm simple glazing





#### **COPPER 80 XC**

Solar Control Coloured - Exterior

#### Characteristics



Warranty 4 years



Fire Resistance Rating



Storage in recommended conditions





REACH / RoHS
Compliant





152 cm

**Installation Type** 



Exterior

Color From the Outside



Copper

Coppei



Length 30.5 m



**Product Carbon Footprint (LCA)** 

1.46 kgCO2e/m<sup>2</sup>

#### Construction

- Scratch-resistant hard coating providing surface protection, durability, and ease of cleaning
- 2 High optical quality polyester, with an IR-blocking metallic particle coating
- 3 Bonding adhesive
- 4 High optical quality polyester
- 5 PS adhesive, polymerizes with glass within 15 days
- 6 Protection PET release liner, disposable after installation



Composition



Thickness 75 µm

# Details Last layer: Liner 2. to Liner Layers depending on product specification First layer Windows

#### Energy and environmental benefits<sup>01</sup>



Energy savings 104.1 kWh/m²/year



**Carbon footprint reduction** 

32.9 kgCO2/m<sup>2</sup>



Financial savings

24 euros/m²/year



Access our energy savings calculator

Optical and solar properties	Sinlge 3mm		Double Low-E	
Pane type	No film	With Film	No film	With Film
UV Rejection (%)	25	99	40	99
Visible Light Transmission (%)	91	20	82	18
Visible Light Reflection - External (%)	8	37	11	37
Visible Light Reflection - Internal (%)	8	37	12	37
Solar Energy Reflection (%)	5	39	12	40
Solar Energy Absorption (%)	8	46	28	50
Solar Energy Transmission (%)	87	15	60	11
Total Solar Energy Rejected (%)	12	78	35	86
Infrared Rejection (780 - 2500 nm) (%)	16	78	16	85
Glare Reduction (%)	-	78	-	76
Shading Coefficient	-	0.31	-	0.22
g-value	0.88	0.27	0.65	0.14

#### Application advice<sup>02</sup>

Vertical situation and for a standard glazed surface

Clear Single Pane	<b>✓</b>
Tinted Single Pane	<b>✓</b>
Reflective Tinted Single Pane	<b>/</b>
Clear Double Pane	<b>/</b>
Tinted Double Pane	<b>/</b>
Reflective Tinted Double Pane	
Gas-Filled Double Pane - Low E	Ţ
Stadip Ext. Clear Double Pane	×
Stadip Int. Clear Double Pane	Ţ
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#### Installation and Maintenance Advise

Use Slide On (600-F02) or Film On (600-F0355) diluted at 2 cL/L of water for installation and cleaning. Do not clean for one month after installation or apply stickers/adhesives on the film.



Access the installation and maintenance advice video

- O1 Values based on a study carried out on an air-conditioned building located in Luxembourg, with a film applied on a low-E double glazing, facing East. The heating months considered are from October to March, and the cooling months from April to September. We consider an electric heating system of the heat pump type, with a production efficiency of 3.5 and an electric cooling system with an efficiency of 3. For more information, visit our online tool.
- O2 Advice based on glazed surface area up to 2.5 m², please contact us for any confirmation or thermal shock analysis.
  - The data in this information sheet is not contractual, SOLAR SCREEN reserves the right to modify the composition of its products at any time. Please refer to our warranties and general sales conditions.

× Not recommended