

## **SOLAR**

# **SOL 332**

### **EXTERNAL APPLICATION**



SOL 332 protection film has been designed to be applied to the glazing to reduce heat and glare from the sun. The Solar film SOL 332 rejects over 79 % of the solar energy and reduces UV radiation. The film keeps the glass transparent and does not disperse light in all directions. Solar protection 79%.

#### **Application Method**

The glass surface has to be free from dust, grease or other contaminants to be glued on.

#### **Production and standards**

In order to constantly improve our production we may change a product color and manufacturing process without prior notice. Before applying our products we recommend that our users ensure that the film is suitable for the intended use and comply with current standards.

To meet high levels of requirements, we do not recommend to mix different production batches.



**Use:** Réflectiv window films are designed for use on any type of clear normal glass



Maintenance after 30 days: with usual cleaning solutions (non-abrasive, without ammonia...). Cleaning products that may scratch the film should be avoided.



**Stockage:** 2 years from delivery. This film should be kept away from excessive humidity and sun rays, at temperatures below 38°C.

#### **INFORMATION**

<b>TOTAL REJECTED SOLAR ENERGY:</b>	79%
SOLAR ENERGY REFLECTION:	47%
SOLAR ENERGY TRANSMISSION:	12%
SOLAR ENERGY ABSORPTION:	
SOLAR FACTOR G:	
UV BLOCKING:	99%
MATERIAL:	
ADHESIVE:	Acrvlic polymer
LINER: Silicone	d net 23 microns
THICKNESS:	
COLOR:	
APPLICATION T°:	5 ,
FIRE RATING:	
STANDARDS:	
GUARANTEE:	
WIDTH:	,
LENGTH: 2	
LENGIA.	2,5 / 5 / 10 / 30 m

