











1



Information

 <p>Name: Sunage SA</p>	 <p>Location: Chiasso, Canton Ticino, Switzerland</p>	 <p>Foundation: 2007</p>
 <p>Our Formula: Energy + Sustainability + Aesthetics = Future Buildings</p>	 <p>BIPV Products: → Suncol Facade → Suncol Tile</p>	 <p>Production Capacity: BIPV 50,000 m2/year</p>




SYNAGE
SOLAR BUILDING SKIN

2



Suncol Facade



Suncol Tile



Suncol Facade



Suncol Tile



3



Why Suncol?

1

Colours

→ Limitless colour variety

→ Best aequilibrium between aesthetics and efficiency

→ Eco-friendly colouring processes

2

Finishings

→ Extra clear shining glass

→ Solar glass

→ Sating glass

→ Structured glass

3

Design

→ Reproduction of image or texture on the glass

→ Often used in historical buildings

4

Dimension

→ 100% customisable size and shape

→ All the building surface can be covered by modules

→ Dummy modules: non active modules aesthetically identical to active ones

5

Applications

→ Facades

→ Roofs

→ Balconies



4



5



Project Overview

Multi-functional Centre of Pregassona
Lugano, Switzerland (2020-2021)

Type of building: Public

Power installed: 220 kWp

Efficiency: 13.5%

Surface: 1'675 sqm

Number of installed modules: 806

Type of modules: Glass / Glass 4+4 mm

Colour: Light grey colour

Finishing: Front satin glass

Structure: Hidden aluminium mounting structure



6