

## TITLE

SGG PARSOL

## SUBTITLE

Tinted Glass - Coloured Glass - SGG PARSOL



## BASIC INFORMATION

SGG PARSOL is a body tinted glass manufactured by float process. It is a tinted glass with a coloured appearance, and also has the properties of basic solar control glass. This tinted glass is specially designed for exterior applications such as glass windows, glass roofing etc.

## DESCRIPTION

SGG PARSOL is a body- tinted glass, manufactured in the same way as SGG PLANILUX clear float glass. SGG PARSOL has a coloured appearance, as well as basic solar control properties.

## RANGE

There are 4 colours in the SGG PARSOL range:

SGG PARSOL GREEN  
SGG PARSOL BRONZE  
SGG PARSOL GREY  
SGG PARSOL SAPPHIRE BLUE

SGG PARSOL products are available in a range of thicknesses, from 3 mm to 12 mm, depending on the colour.

## PERFORMANCE

SGG PARSOL double- glazing performance with SGG PLANITHERM TOTAL.  
The SGG PARSOL is a body tinted Glass which can be used for glazing purposes.

## PROCESSING CAPABILITIES

SGG PARSOL can undergo the same processes as SGG PLANILUX and is the base glass for many other processed products: coated glass, laminated glass, toughened, screen- printed, decorated, acid- etched, sandblasted, lacquered, edgeworked and silvered glass, as well as double- glazed units etc.

## STANDARDS AND REGULATION

SGG PARSOL body- tinted glass conforms to standard BS EN 572-2 and carries the relevant CE mark as required.

## PRODUCT APPLICATION

SGG PARSOL, like SGG PLANILUX, is intended for universal applications where an attractive appearance or basic solar control properties are required:  
Interior applications for decoration, fittings and furniture  
External applications in single or double- glazing, for facades and overhead glazing

## ADVANTAGE

Consistency in colour: Through strict quality controls, Saint- Gobain Glass India ensures that the tinted glass it makes is the same within a batch and across batches- year after year.

#### GUIDELINE

The installation possibilities and recommendations for <sup>SGG</sup> PARSOL are the same as standard clear glass. Depending on the application or location, <sup>SGG</sup> PARSOL may require heat treatment to avoid the risk of thermal breakage.