Glass is laminated glass that offers a varied selection of about 17,000 colors and wide transparency range.

The colors of Phoenicia Colors glass are obtained by a colored PVB layer (the PVB is a polymer material with a variety of properties, that is spread between layers of the laminated glass). The PVB does not fade or scratch as it does in painted glass. It filters out the UV harmful radiation and provides shading from the sunlight.

A combination of up to four layers of different colors allows complete design freedom. In fact, there is no other glass with such a wide range of colors.

Phoenicia Colors glass is ideal for uses such as:

- Adding color to glass in railings, windows, doors, balconies and facades.
- Colorful cladding in the lobby of a building that will leave a lasting impression on the visitors.
- Hotels that combine colors in design provide guests with a sense of freedom and happiness.
- Adding colors to design workspaces and conference rooms, lends it uniqueness and differentiates it from other workplaces. In addition, it creates an atmosphere that may also affect employee productivity.
- Color cladding in the kitchen or bathroom walls upgrades the existing design.
Glazing with Phoenicia Colors glass has additional advantages:

- Filtering out 99% of harmful UV rays that cause skin diseases, fading and wear of furniture and fabrics.
- Safety in case of breakage, the glass will remain as one unit and thus prevent injury from cuts or someone falling through the glass.
- Improved acoustic filtering for single monolithic glass.
- It is also possible to add features according to standards for forced entry resistant glass.

PHOENICIA COLORS glass is manufactured according to the requirements of international standards such as the International Organization for Standardization (ISO), the European Union's EN Standard and is tested according to the requirements of the American Standard ASTM, and others.

To ensure that the Phoenicia glass application complies with all applicable laws, regulations, standards, codes of practice and other requirements, it is recommended that the Phoenicia glass processor consult with a qualified Phoenicia consultant regarding the instructions for processing, such as how to successfully store, handle, process and install Phoenicia glass. Instructions can be obtained directly from Phoenicia.

Clarification: The information presented in this publication is a general description of the product and Phoenicia will not be responsible for any inaccuracies or omissions in this publication and any implications of adherence thereto. This liability is imposed on those who use the information.