Architecte: XY Architecture
Decoration & renovation solutions
These Barrisol® Lumiere® waves give the bar a casual flowing feeling.

The subtle curves of the ceiling create a relaxing atmosphere for hotel guests. The ever changing colours help make the space both fun, attractive and inviting.

In this auditorium, seven different translucent panel shapes were used by Barrisol® to create this amazing ceiling with its crystalline appearance.

Barrisol® Lumiere® panels not only provide light for this space, but Barrisol’s outstanding acoustical properties also help to reduce reverberation.
The renovation project of this famous fish and shellfish cooking restaurant offers a real youthfulness to this place. The architect Elkhoury chose Barrisol® to light and enhance the main room. Thanks to the Translucent® sheet, the light is pleasant and diffuse.

The light reveals shadows of fishes suspended behind the Barrisol® sheet to personalize this restaurant of Côte d’Azur.

A definitely modern and elegant decoration!

This famous branded clothes store chose Barrisol® Lumière® to light and enhance the sales area.

As undulation forms or lighted frames, these Barrisol® Translucent® ceilings offer a soft and homogeneous lighting on the whole present collection.

Luminous shopping
Barrisol® Lumière® invites light into your private interior spaces. Let the light enter every room of your home (living room, dining room, bed room, etc.).

Skylight, lamps or luminous paths, Barrisol® Lumière® sheets diffuse the light in a sweet homogenous way. Play with variations of luminous intensities and colors to create lively or intimate atmospheres.

With Barrisol® Lumière® solutions you can recreate your interior!

Barrisol® custom light diffusing ceiling solutions have high aesthetic value and provide optimum translucency. Featuring built-in intelligent light diffusion technology, they highlight the works of art in the Fine Arts Museum in Vaduz, Liechtenstein.

Under a glass roof, equipped with sophisticated lighting technology, Barrisol® Lumière® ceilings demonstrate their functional and aesthetic benefits.
The choice of the light intensity
The Barrisol® Lumière® range offers you transmission rates from 25% to 89%

> Attractive appearance
> Freedom of design
> Quick & clean installation
> Sound absorbing versions uniform light transmission
> Printed or perforated versions
> Conform to the following international standards:
  - CE
  - EU : B-S2-d0
  - US : Class 1, UL, N.Y.S Pittsburgh Protocol
  - Toxicity Test City of New York Building Department
  - IMO (International Maritime Organisation)
  - M1 (FR), B1 (DE), Class uno (IT) and Class ‘O’ (UK)
> Lightweight
> Low maintenance
> 100% recyclable
> 10 years warranty*
> Over 40 years of experience
> Located in more than 110 countries in Europe and on the 5 continents

* on manufacturing process (sheet welding and harpoon welding)
Ecology and sustainable development

Preserving and protecting the environment has been a goal of Barrisol® Normalu® S.A.S. since its founding. As evidence of this, Barrisol® membranes are 100% recyclable and all of the by-products in production are also recyclable. Barrisol® also spends additional time and expense of ensuring that all of its materials are shipped in recycled packaging.

Barrisol® is now going a step further by introducing its new ceiling line: “Les Recycles®” which are made with recycled Barrisol® membranes.

Barrisol® is renowned for being an excellent recyclable product, but also creates very little waste on site. Because each individual sheet is custom made, no extra waste is created and therefore no by-product of Barrisol® will end up in a landfill.

Barrisol® ceilings are lightweight and easy to transport so the energy utilized to transport Barrisol® to the jobsite is greatly reduced.

When all of this is taken into account, Barrisol® is clearly your most environmentally sensitive ceiling finish option.

Normalu® S.A.S facilities are equipped with Thermalu® floors and ceilings. This economic heating solution offers better comfort to our employees while using less energy than conventional heating systems.

Barrisol® Acoustics® offers both aesthetic and acoustic benefits.

Barrisol® Acoustics® range includes four acoustic options: Miniperf®, Microacoustic®, Acoperf® and Micoperf®. Each of these perforation options provides a unique acoustic absorption option that allows you to choose the ideal level of sound reduction for your space.

Barrisol® Acoustics® were designed by an acoustician. These sheets absorb the physical energy of the sound wave by channeling the sound wave through the perforations in the membrane.