

SEKISAI INC.

Effective Skin

Digital Colored Surface Design

INSPIRATION BOOK | 2024

Breezy

Surface Method
PLEAT

Brand New Surface

Colors Shifting with Your Perspective

The fine-tuned 3D printed surfaces produce magical color shifts.

The generated smooth color shifts bring to mind the feeling of wind blowing through the space.

Viewers can only experience the interactive color changes on-site, thereby maximizing the value of the place.



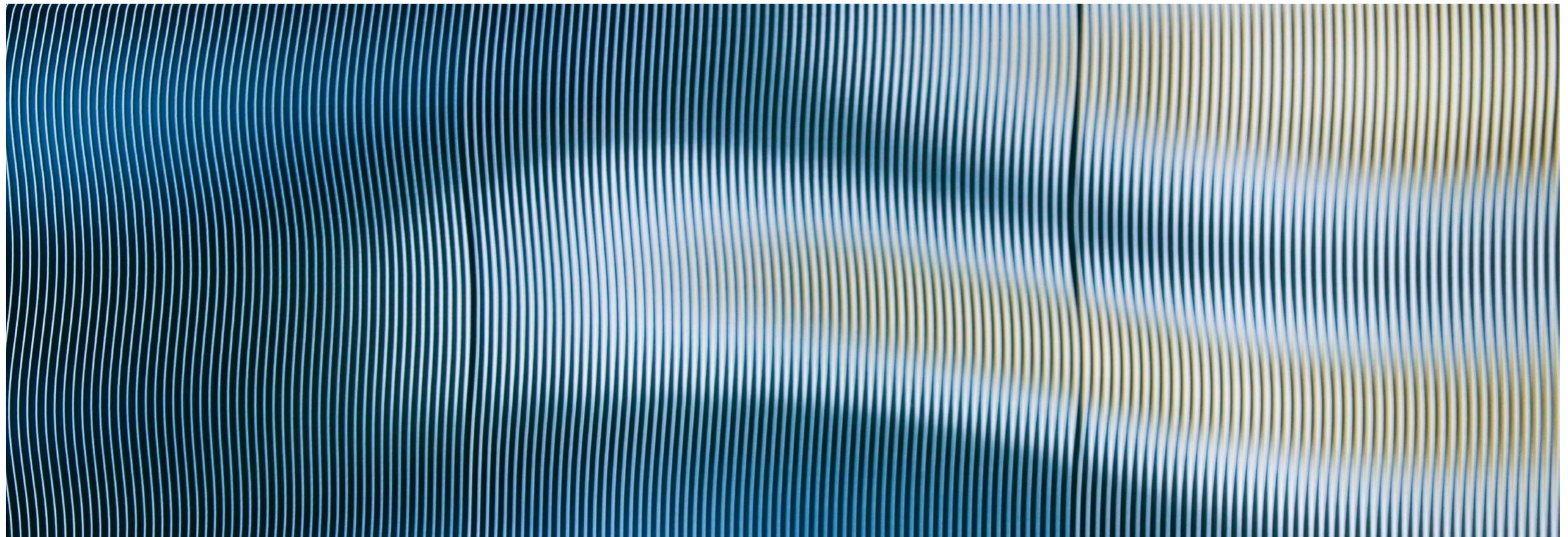
LEFT



FRONT



RIGHT



Make Your Space Unique

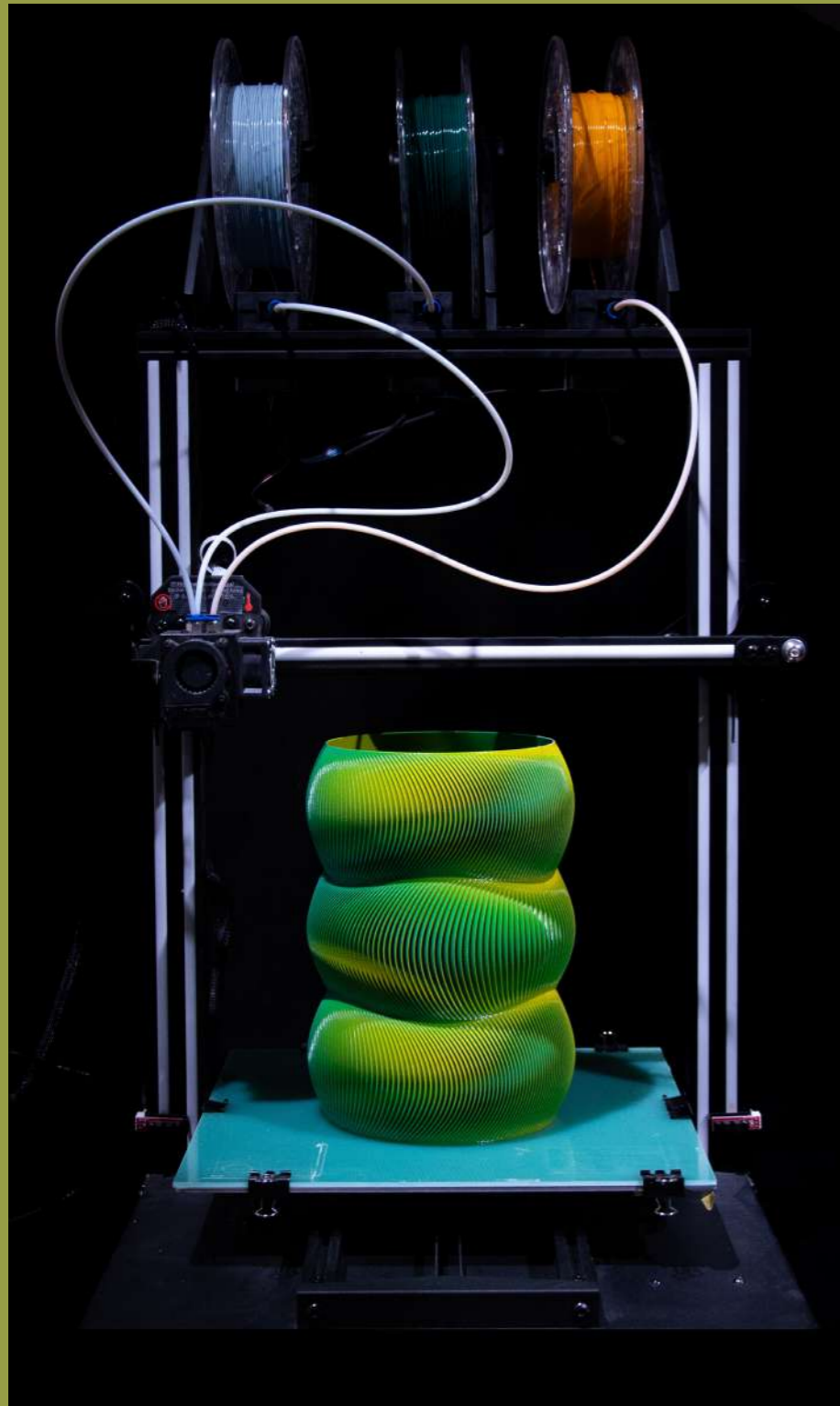
Sekisai is a design brand based in Tokyo, Japan.

Taking inspiration from Japanese color theory, it stands at the forefront of creating innovative, original, eclectic, and contemporary surfaces.

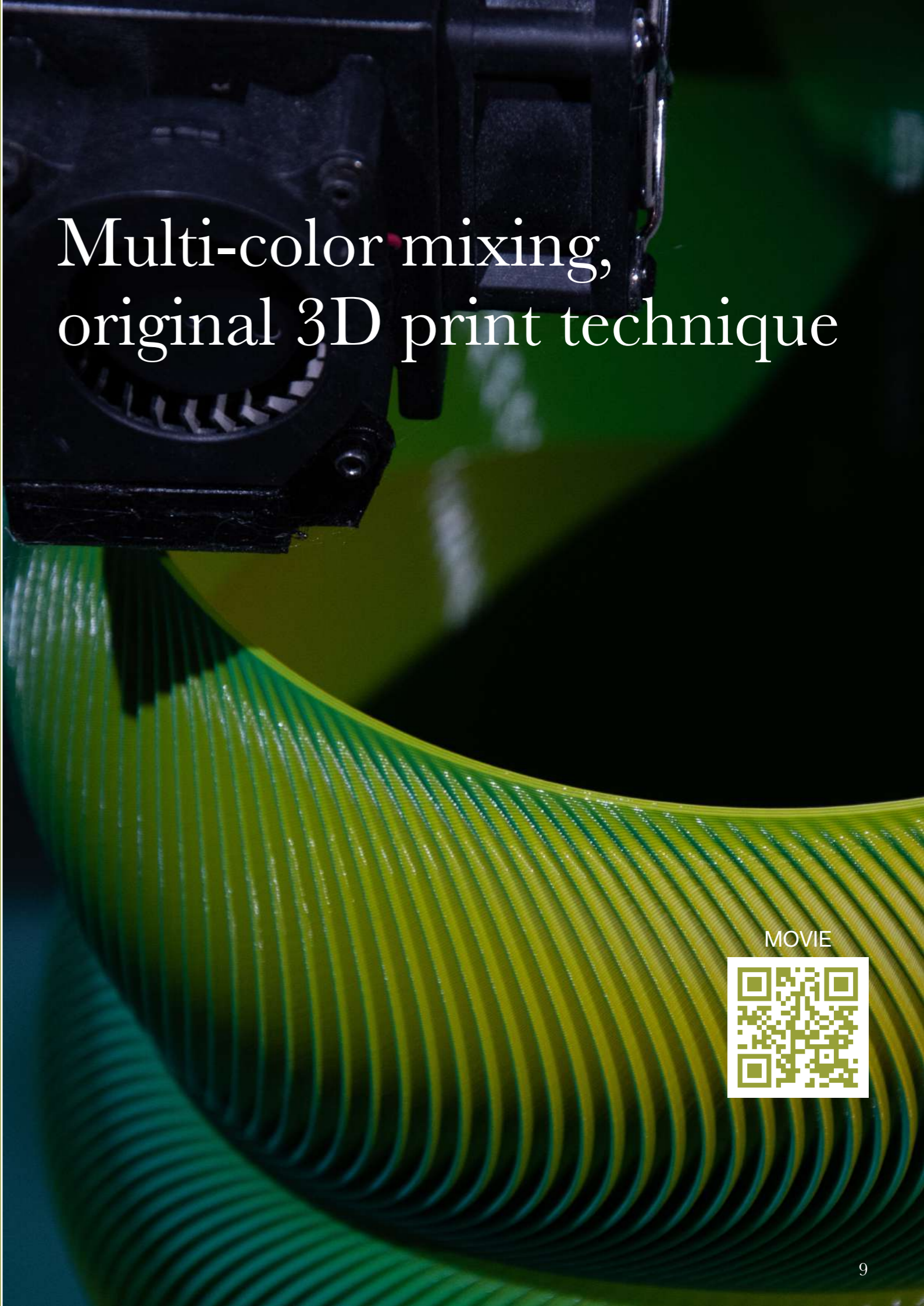
Sekisai maximizes the value of space and creates luxurious landscapes through patented technology that blends three plastics. Comprising a team of interdisciplinary professionals spanning design, material development, and manufacturing, Sekisai has garnered high acclaim in the field of CMF (Color, Material, Finish).

Sekisai has developed its own multi-color 3D printing technique, enabling the production of countless new surfaces from a single machine and the same material. Following a zero plastic waste approach, it generates highly decorative outputs while remaining sustainable. Each 3D printed surface is entirely new, featuring fantastical color shifts, completing your space into something truly unique.





Multi-color mixing,
original 3D print technique



MOVIE



Effective Skin

Dynamic Color Change Surface

Effective Skin is a surface series created using our original 3D print technique that blends three colors of plastic. Each surface method delivers completely unique dynamic color changing, enriching the spatial experience. Effective Skin is used for office, retail, hotel, mobility, and more applications. Explore the possibilities for your project.



Surface Method
PLEAT



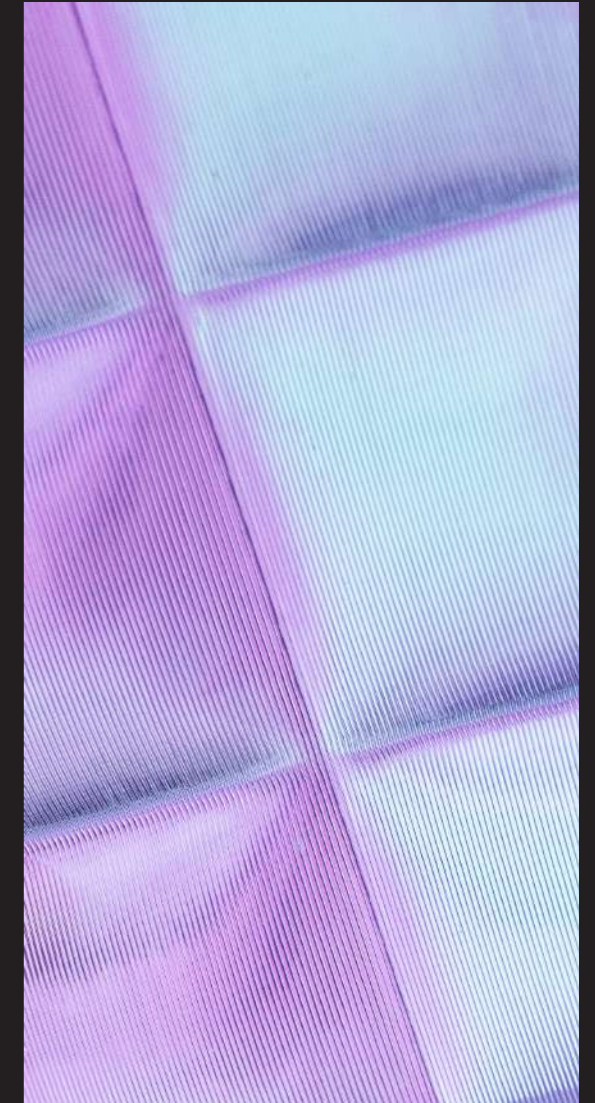
Surface Method
LENS



Surface Method
GLOSS



Surface Method
HAZE

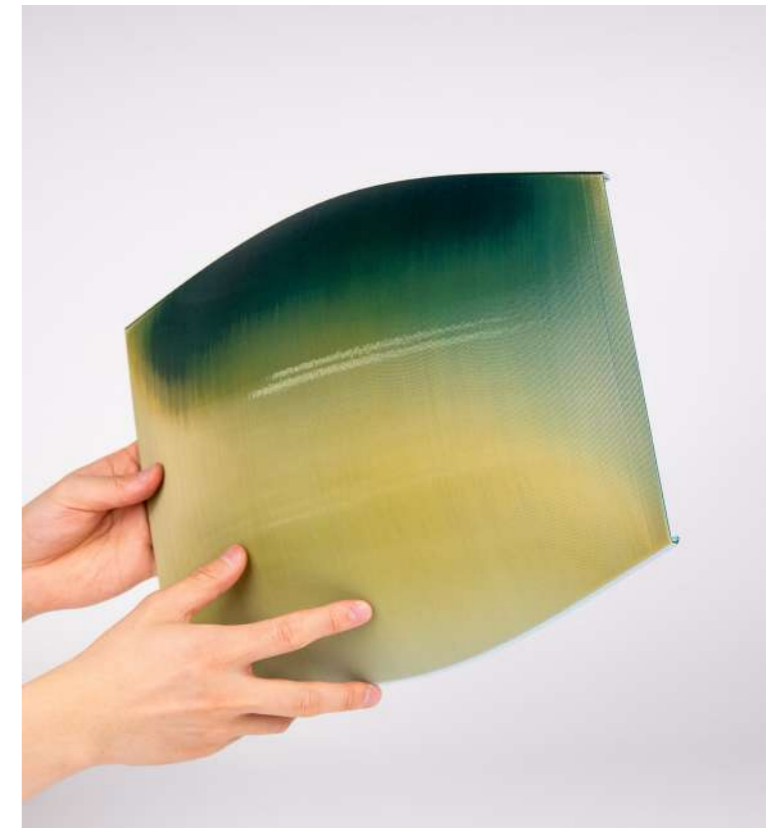


Surface Method
TRANSLUCENT



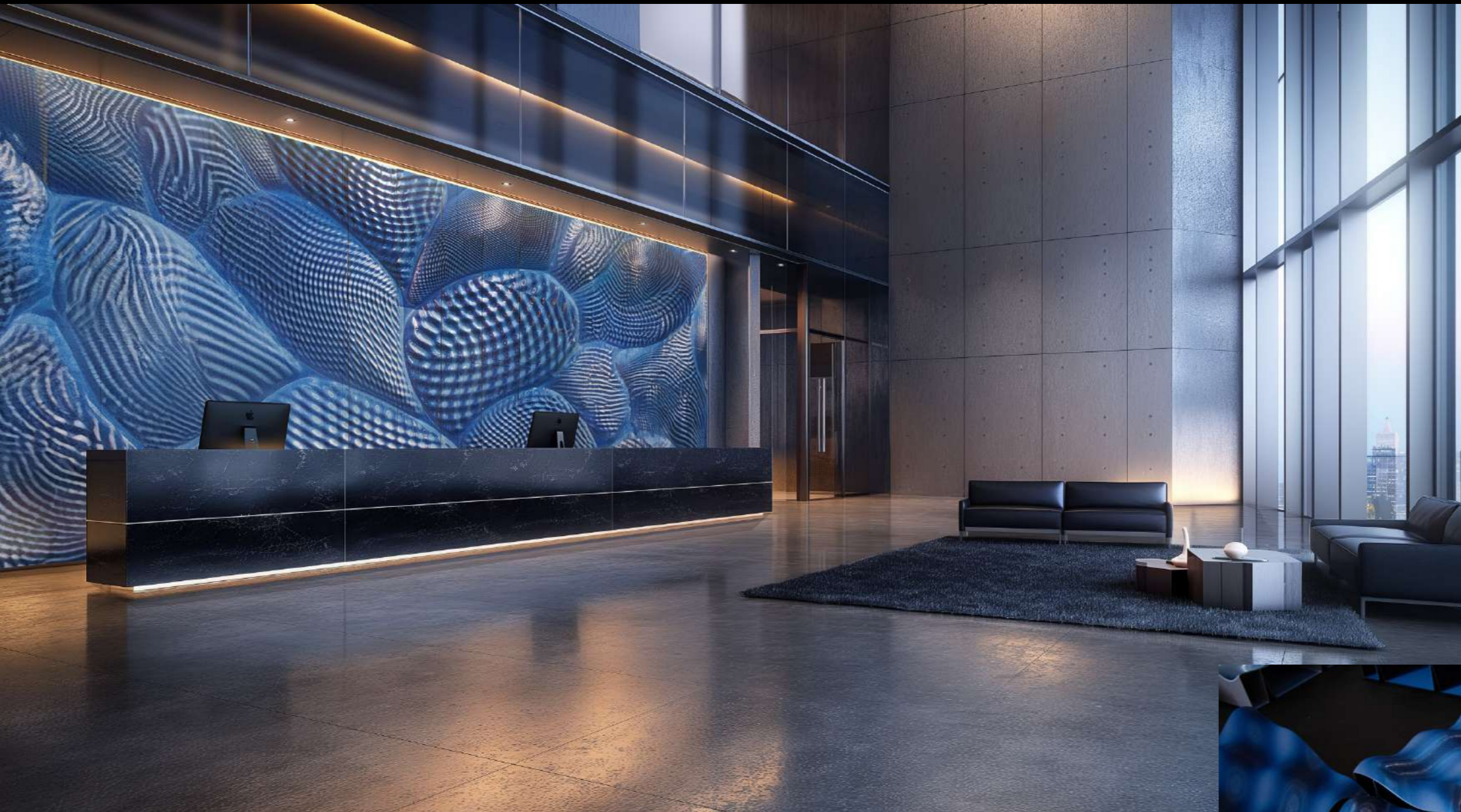
Elegant

Surface Method
LENS



The LENS method allows for dynamic and fluid color transitions via lens effects. It produces the Elegant atmosphere that undergoes significant color changes with minor shifts in gaze, piquing observers' curiosity.

The precise manipulation of colors through the lens, along with the luminosity reminiscent of precious gems, creates a sumptuous and deluxe space.



The GLOSS method, with rich textures reminiscent of metal or ceramic, produces the Grandeur mood. Modulating surface textures controls color gradation and light reflection, enhancing the depth of the space.

The combination of subtle gloss and accentuated light reflection creates a chic and refined space.



Grandeur

Surface Method
GLOSS

Serene

Surface Method HAZE



The HAZE method, by meticulously balancing transparency and color placement and ratio, allows for the subtle expression of diffused hues, creating the Serene ambiance.

Even with a natural and random feel, the color arrangement is controllable and adaptable to large-scale areas.

The soft hues, like brush strokes on glass, help create a graceful and serene, relaxed space.



inspired by

Color of Nature

Multi-chromatic design

In nature, there is no such thing as a definite number of colours, but a variety of colours delicately mixing and changing to create beautiful images.

We have developed our own digital colour schemes to realise the ambiguous beauty of colours, which are like life itself, and develop CMF designs that behave as if they were alive.

The PLEAT method produces extraordinarily smooth color gradations through fine textures and coloring, at times creating Dreamy and Magical color shifts.

The position of the panels changes within the viewer's sight, creating entirely different colors and allowing each person to interactively observe their unique colors.

The finely detailed matte texture brings forth a modern and sophisticated high-quality space. It can be adapted to any size or curvature, allowing the creation of custom color-changing patterns.

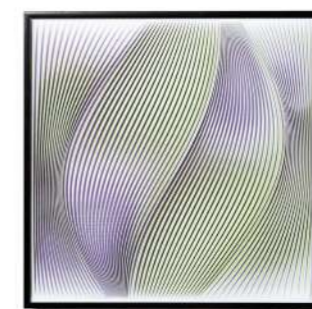


Dreamy

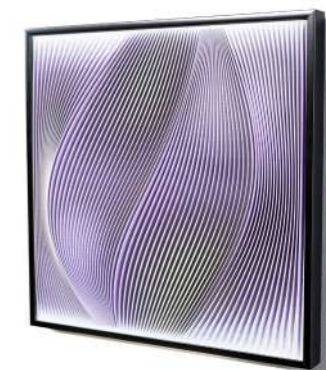
Surface Method
PLEAT



LEFT



FRONT



RIGHT



Illusionary

Surface Method
Translucent

The TRANSLUCENT method creates the Illusionary mood by utilizing highly translucent materials to produce effects reminiscent of dichroic glass, resulting in a diverse array of colors.

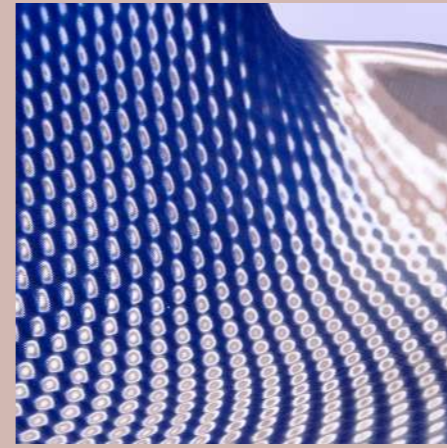
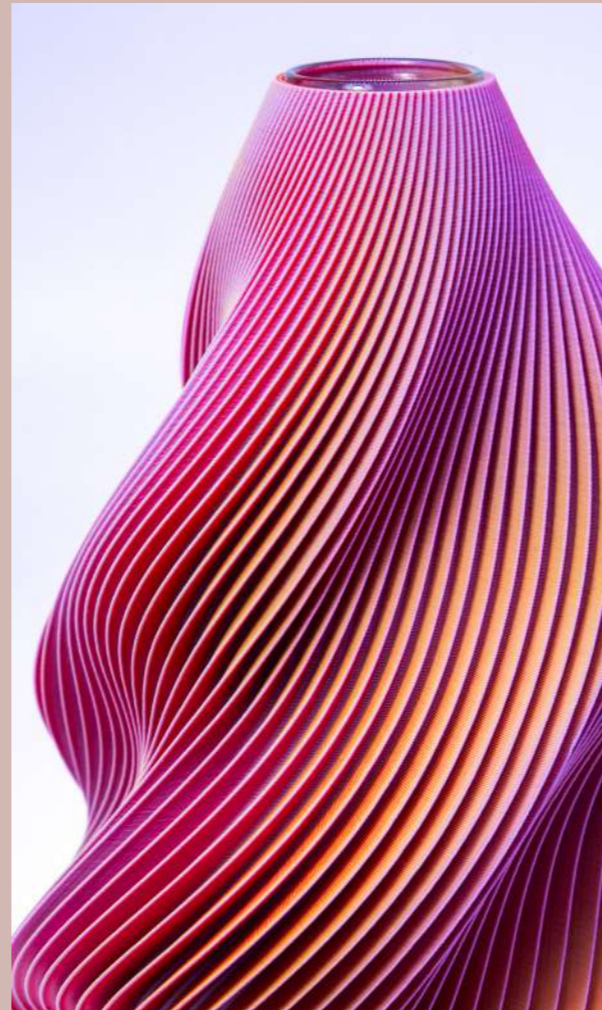
By incorporating backlighting or using it as windows, it transforms transmitted light into various hues.

Through sophisticated color control and harmonization of space lighting, it sets the stage for advanced and futuristic atmospheres.



QUQU

3D Printed Lifestyle Products
produced by sekisai



<https://ququ.jp/>



Tailored to Your design

Sekisai provides entirely new surfaces that perfectly complement your space. All of our countless design library items are fully customizable in terms of materials, shapes, textures, patterns, colors, moods, and more. With our surfaces, your interior will become truly one-of-a-kind. We begin by discussing your space and promptly suggest customized samples using 3D printing.



CONTACT

info@sekisai.com



instagram



sekisai.com



SEKISAI INC.
INSPIRATION BOOK | 2024