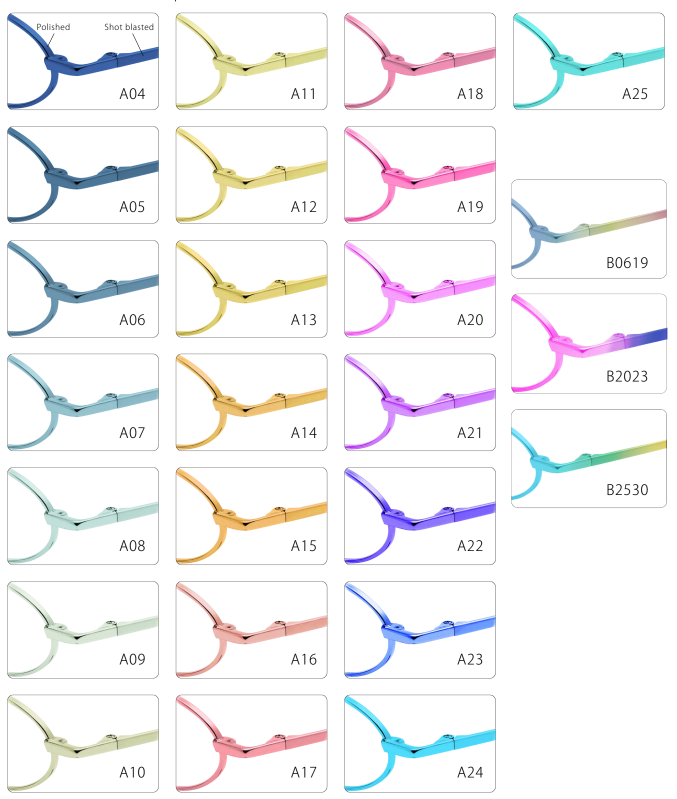
Color samples of Anodization color development on Titanium material

By oxidizing the titanium material using anodic electrolysis in an electrolytic bath, it is possible to develop color using a light interference film. As shown in the photo below, the color changes depending on the oxide film thickness A04 (thin) \Leftrightarrow A25 (thick), and by partially changing the oxide film thickness, a gradation pattern like B* * * * is created. can be expressed.



Please note that the colors displayed on your monitor or printed may differ from the actual colors. Creation date: February 28, 2024

