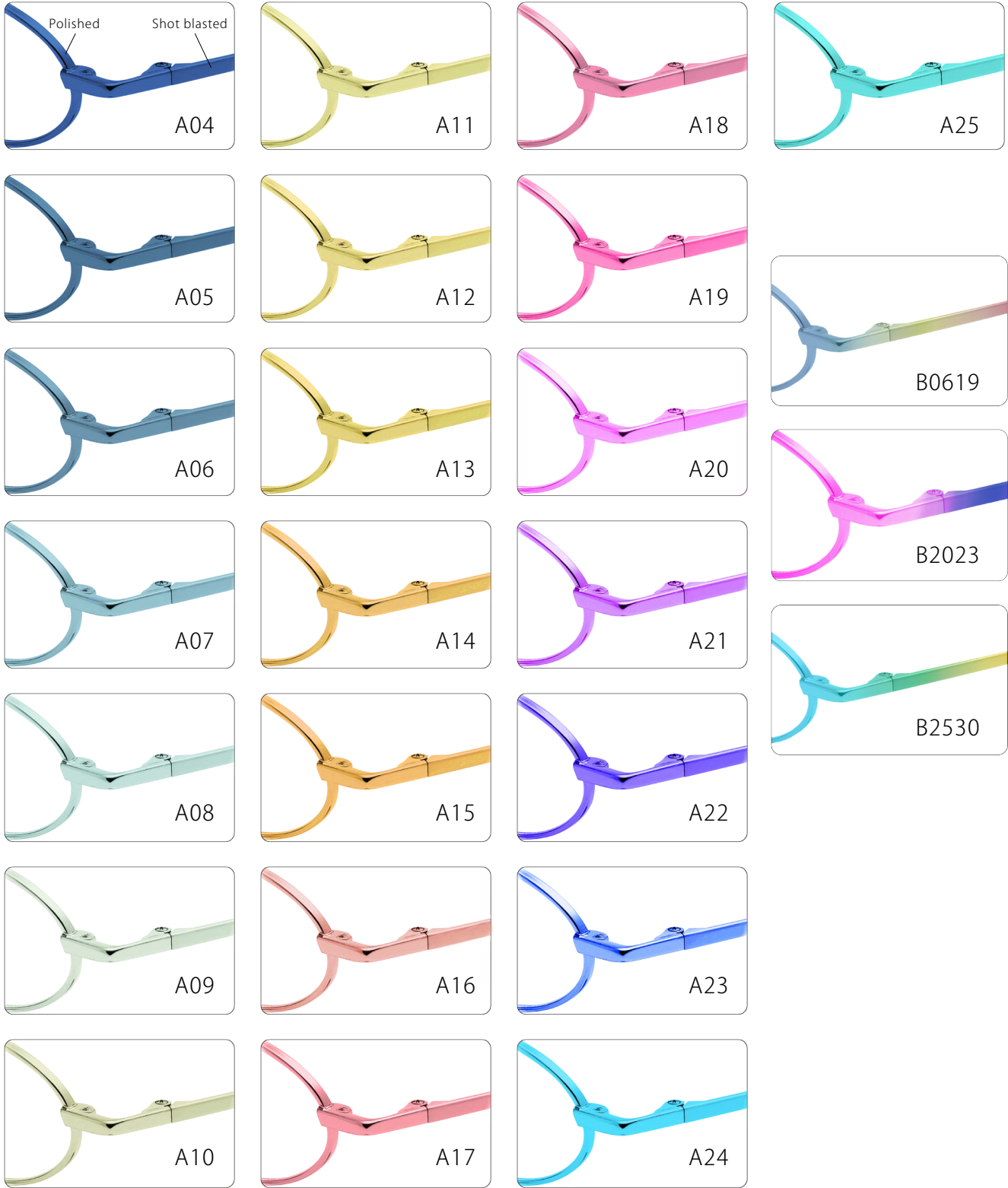


Color samples of Anodization color development on Titanium material

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) ⇔ 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