



Notification



EXCEL rims made from 7000-series aluminum alloy may exhibit color variation (segregation), especially around the welded areas, as shown in the pictures above.

This phenomenon occurs due to changes in the structure and composition of the 7000-series aluminum alloy, which become visible after anodizing. Technically, it is difficult to eliminate segregation, including its shape, position, and affected area.

On black rims, segregation is less noticeable because the dark shade reduces light reflection through the anodized layer from the aluminum surface.

The size and shape of segregation may vary in appearance; however, all cases remain within our quality standards. It is therefore necessary to provide prior explanation and notification to ensure customers have a basic understanding of this characteristic.





When cleaning the rim, be sure to use a neutral detergent free from abrasives.

Do not use acidic, alkaline detergents or solvents, as they may corrode the rim surface and the Excel mark.

Additionally, avoid prolonged application of high-pressure water or air directly to the printed Excel mark area, as this may cause damage. Do not use adhesive materials such as protective tape on the Excel mark, as the mark may come off when you remove it.



This rim is designed for use with tubes.

Therefore, we cannot guarantee against air leaks if it is used as a tubeless setup.



The back side of the rim (the tire-fitting surface) may appear gray or show spots of the aluminum base

In addition, slight marks from the roundness correction process may be visible.

These are inherent to the material and manufacturing process and are not considered defects.

