

# Surface Treatment Technologies for Aluminum Components

Tomohiro IKO<sup>※(1)</sup>

Hidekazu FUKUSHI<sup>※(2)</sup>

## Abstract

Surface treatment to grow an oxide coating has been known for a long time and has been put into practical use. Our company provides surface treatment agents for various industrial applications such as aluminum cans, heat exchangers, and automobile wheels around the world. We explain the technology we have developed to date and its prospects. We focus on aluminum cans and heat exchangers for air conditioners, where our technology is particularly popular for aluminum materials.

<sup>※(1)</sup> Chief Research officer / Director, Technical Division, Dae Han Parkerizing Co., Ltd.

<sup>※(2)</sup> Manager, Functional Coating Design Center II, Core Technologies Research Division, Parker Innovation Center