

# Alkaline Cleanser for Multi-Cleaning Process

## 3033

- Efficient decontamination
- Low foaming, easy to rinse
- Antibacterial capability
- Excellent device/equipment compatibility

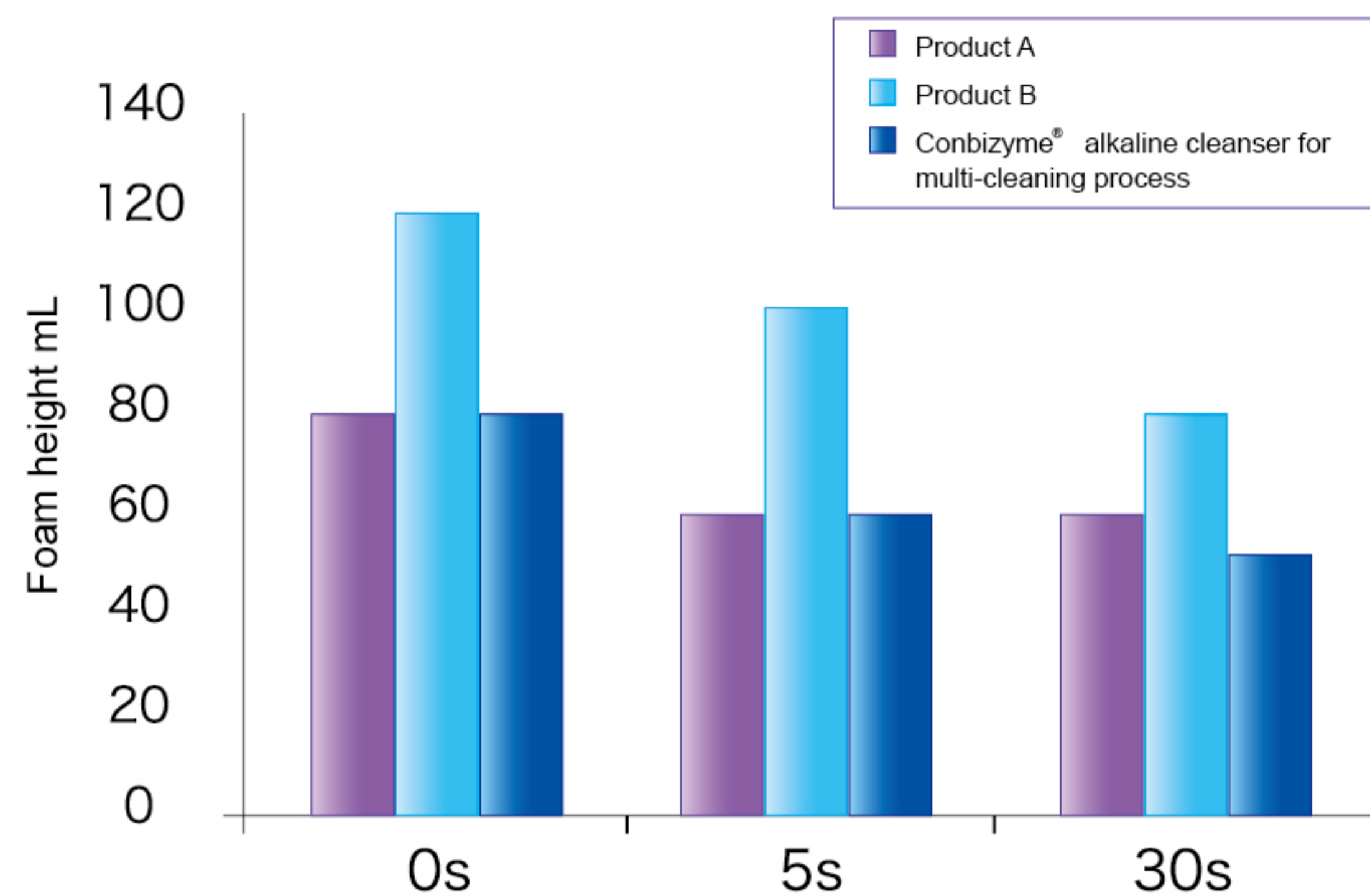
Safer Supply, More Than Cleaner





## Alkaline Cleanser for Multi-Cleaning Process

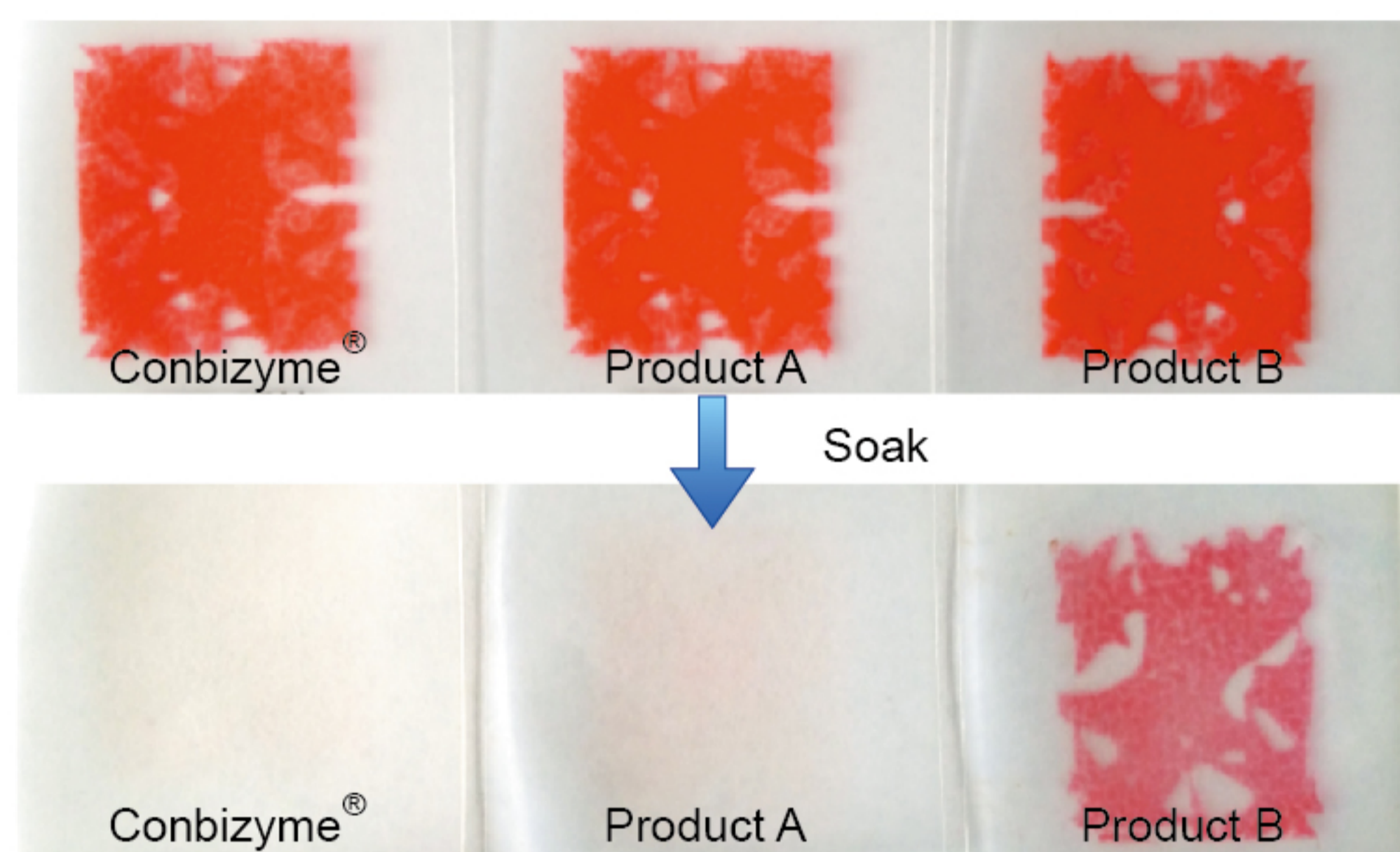
### Foam performance test



Take the dilution of 50mL Conbizyme /Product A/Product B in a measuring cylinder, heat it to 45 °C in a water bath, vibrating vertically for 30 times and record the foam volume at 0s, 5s and 30s . Take the average value of three measurements.

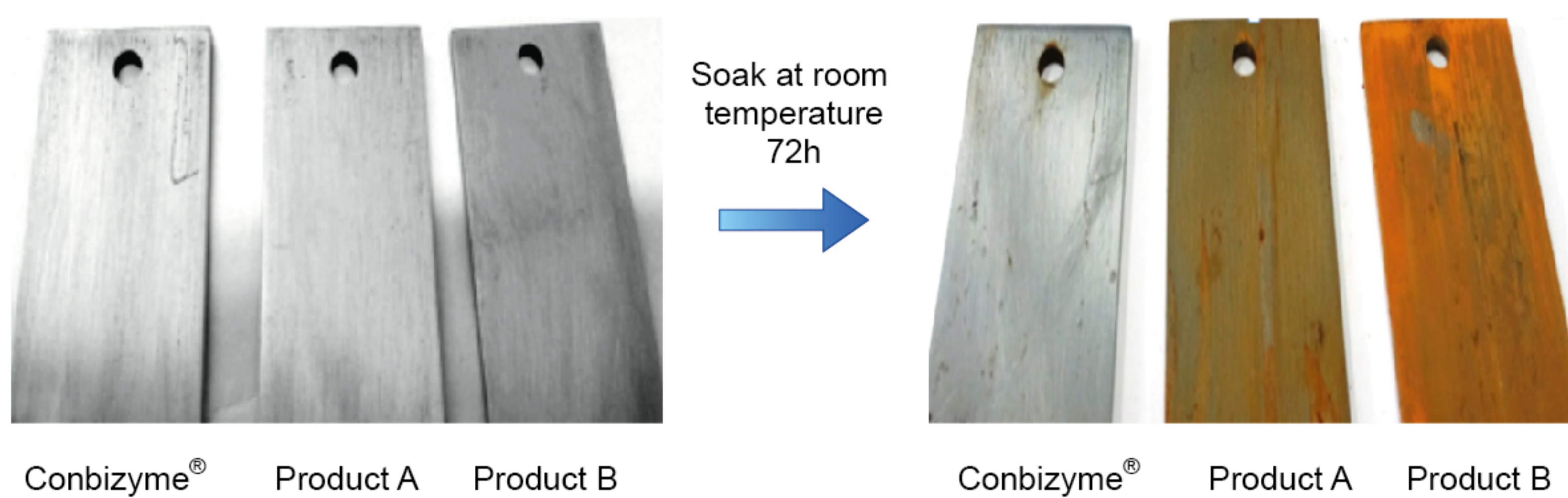
Under the same conditions, the instant foam of the Conbizyme® alkaline cleanser for multi-cleaning process is obviously less than that of the product B on the market, and the defoaming speed is obviously better than that of the product B and slightly better than that of the product A.

### Cleaning performance test



Under the same conditions, the capability of removing dirt on the STF card of Conbizyme® alkaline cleanser for multi-cleaning process is obviously better than that of the product B commonly used in the market.

### Corrosion inhibition performance test



Compared with the product A and the product B commonly used on the market, Conbizyme® alkaline cleanser for multi-cleaning process has good corrosion protection on the carbon steel.

### Operating instructions and packing specification

Operating method: suitable for manual cleaning, ultrasonic cleaning and automatic cleaning.

Recommended dilution rate:

[Manual cleaning]: 1:200 (Add 5ml product to 1L water);

[Ultrasonic cleaning]: 1:200 (Add 5ml product to 1L water);

[Automatic cleaning]: 1:400 (Add 2.5ml product to 1L water).

Recommended operating temperature: 35-80 °C.

Note: The specific cleaning time and dilution ratio are adjusted according to the degree of contamination.

#### Packing specification

Product name	Model	Packing specification
Conbizyme® Alkaline Cleanser for Multi-cleaning Process	3033	1L (6 bottles per box) 5L (2 bottles per box) 20L (single bucket)