

Rust and Scale Remover 3050

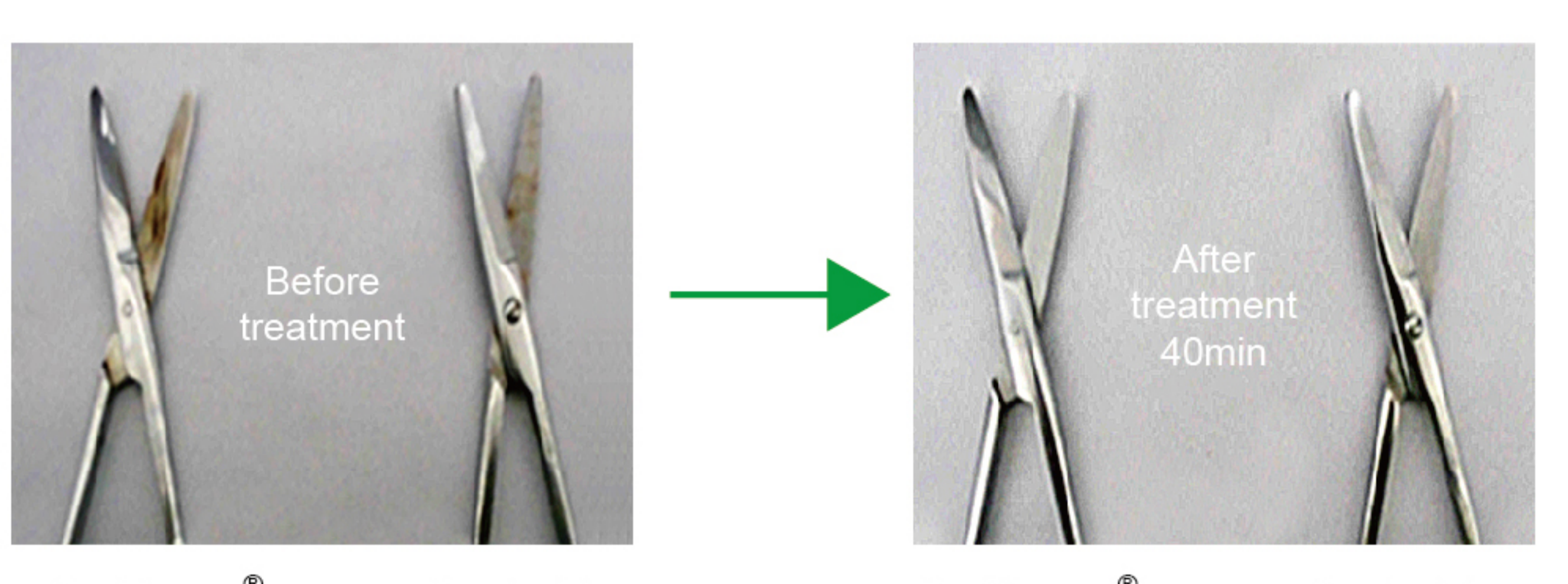
- Efficient rust removal and descaling
- Suppress device re-corrosion
- Phosphorus-free formula, and environment friendly
- Excellent device/equipment compatibility

Safer Supply, More Than Cleaner



Rust and Scale Remover

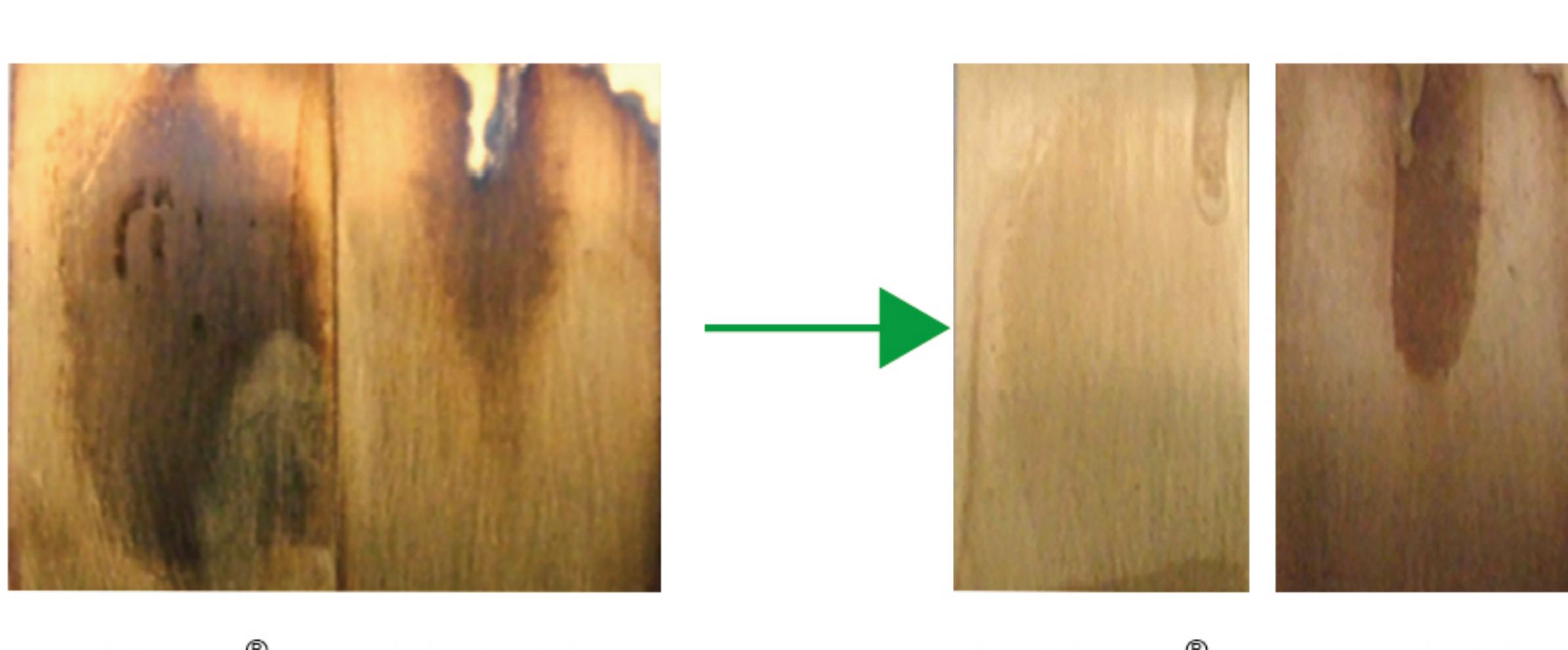
Stainless steel (surgical scissors)



Before treatment → After treatment 40min

Conbizyme® Product A Conbizyme® Product A

Brass

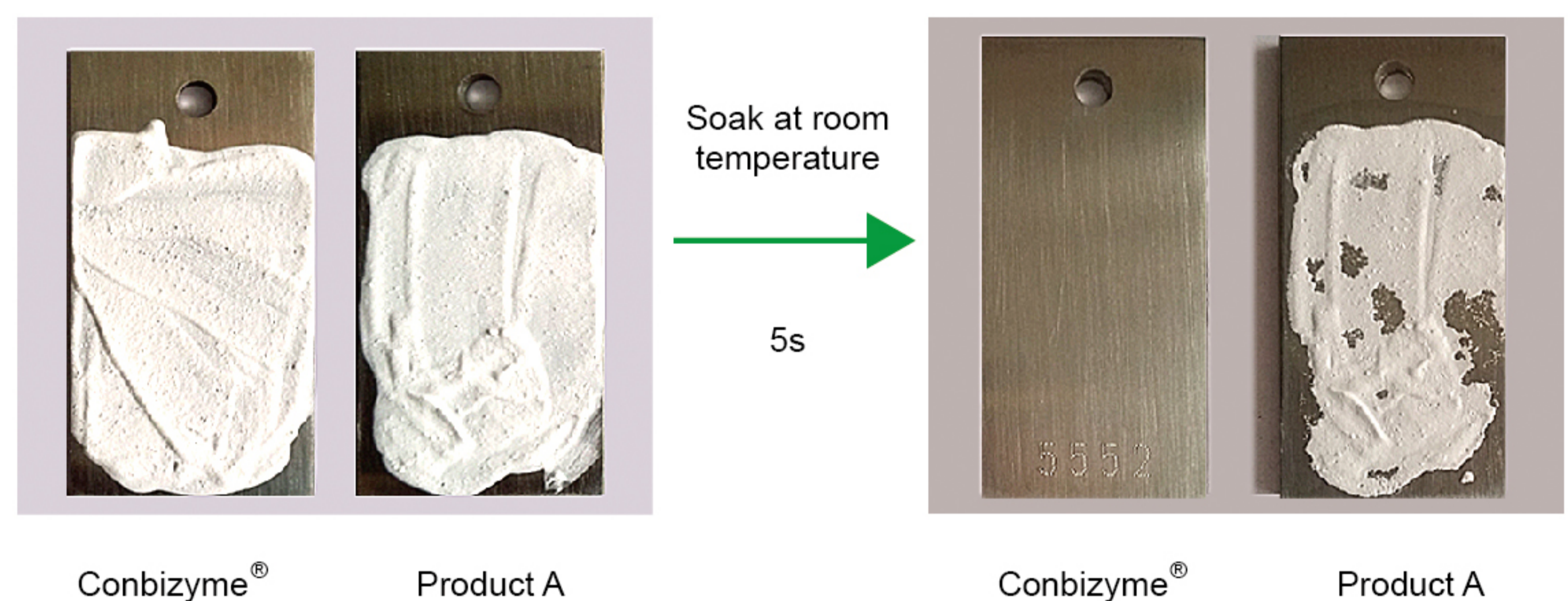


Conbizyme® Product A Conbizyme® Product A

Under the same conditions, Conbizyme® rust and scale remover has a better removing effect on the stainless steel (surgical scissors) surface, and the scissor surface can recover the original luster after treatment.

Under the same conditions, the brass oxide removal effect of Conbizyme® rust and scale remover is obviously better than that of the product A in the market, and the original luster of the brass surface is recovered after use.

Scale removal performance test



Soak at room temperature → 5s

Conbizyme® Product A Conbizyme® Product A

Under the same conditions, the removal effect of scales on the stainless steel surface of Conbizyme® is obviously better than that of the product A .

**Scale removal rate test
(According to the method of weighing)**

Conbizyme®	Product A
100%	9.2%

Operating instructions and packing specification

Operating method:
Recommended dilution rate:
 [Rust removal]: 1:10 (add 1mL product into 10mL water), soak the cleaned instrument in 50-70°C solution for 10-30 minutes. Select the appropriate condition according to corrosion situation, but no more than 3 hours.
 [Scale removal]: 1:40-1:100 (add 10-25mL of product into 1L water), rinse the instrument clean after cleaning for 10-15 minutes.

Note: The dilution ratio can be adjusted as appropriate according to the actual conditions.

Packing specification

Product name	Model	Packing specification
Conbizyme® Rust and Scale Remover	3050	1L (6 bottles per box) 5L (2 bottles per box)