



ATOMIC SHINE CONCENTRATED ACID DETERGENT





Recommended for use on





Its purpose is to restore shine.



Removes mineral dirt and oxidation spots found on glassware, racks and surgical instruments made of stainless steel.



Used to neutralize residual alkalinity caused by the use of alkaline detergents in the reprocessing of these instruments.







HEALTHCARE





ATOMIC SHINE CONCENTRATED ACID DETERGENT

During handling

Before starting to use, evaluate the type of material on which the product will be applied, in relation to:

- · Reactivity;
- · Resistance:
- · Chemical compatibility of each material;
- · Instruments must be previously cleaned before being

immersed in the solution;

- For more resistant stains, such as mineral plaques or oxidation, brush the instruments with a soft brush (do not use a metal brush with hard bristles);
- Then rinse with plenty of water, completely eliminating residues from channels and crevices of the instruments and dry.

HOW TO USE

Manual process at Dilute 50 mL of the production for each liter of water	ct Keep the instruments submerged for 20 minutes
Manual and automated process at heated temperature (60°C to 80°C) Dilute 50 mL of the product for each liter of water	ct Keep the instruments submerged for 10 minutes
After cleaning the instruments with alkaline detergent Dilute 4 mL of the product for liter of water at room temperat heated (60°C to 80°C)	



Improves joint performance



Extends the shelf life of health products (PPS)



High performance





Sanitizing product notified to ANVISA, No. **25351.329601/2023-47** Technical Manager: Tatiane Cristina da Silva - **CRQ/SP: 04476720** Av. Vitória Rossi Martini, 641 - Indaiatuba - SP CEP 13347-613 - Tel: (19) 3116-7400 - **SAC (19) 3936-1501**

www.dioxide.com.br

f O @dioxideindustriaquimica

