

# One-step hydrogen peroxide solution

#### **DESCRIPTION**

PLATINCARE is a preservative free onestep hydrogen peroxide solution with a platinum catalyst suitable for cleaning, disinfection, protein removal and storage of all contact lenses, except coloured lenses.



# **PLATINCARE**

#### **BENEFITS**

- Excellent antimicrobial activity
  PLATINCARE meets the ISO
  requirement for efficacy against
  both bacteria and fungi<sup>1</sup>
- Stem-based platinum neutralising disc ensures the neutralisation of the 3% hydrogen peroxide starts when lenses are fully immersed in the solution<sup>1</sup>
- PLATINCARE is preservative-free and can be used by contact lens wearers sensitive to preservatives found in MPS<sup>2</sup>



Effective disinfection



Effective cleaning



Suitable for use with soft and RGP contact lenses



Suitable for use with siliconhydrogel lenses



Preservative-free, recommended for patients with more sensitive eyes



One-step peroxide solution

### **PLATINCARE**

#### **INSTRUCTIONS FOR USE**



1. Prior to lens handling, carefully wash and dry hands with a clean, lint-free towel.



2. Place the right lens on the white basket marked R and the left lens on the red basket marked L, close the two baskets and rinse the lenses.



3. Fill the barrel case up to the marked line with PLATINCARE solution. Do not overfill the barrel case. Place the lens holder into the barrel case and close securely.



**4.** Close the bottle of PLATINCARE and keep it out of reach of children.



**5.** To guarantee a complete disinfection and neutralization allow the lenses to soak at least for 6 hours or overnight before wearing them.



**6.** Always discard the remaining solution from the barrel case. Rinse the lens case and leave it open to air dry.

## Product specification

Composition	Disinfectant	3% Hydrogen Peroxide
	Stabiliser agents	EDTA, Phosphonic acid
	Neutralisation	Stem based platinum neutralising catalyst
	Others	Phosphate buffer, sodium chloride, boric acid, purified water
Disinfecting/Neutralising time:		Minimum 6 hours or overnight
Suitable for use with:		Soft and RGP contact lenses excluding coloured lenses
Discard after opening bottle:		90 days
Available sizes:		100 ml, 360 ml



<sup>2.</sup> www.fda.gov/medical-devices/contact-lenses/hydrogen-peroxide-solution E. Bowling, Why peroxide is still a good choice for lens care, Optometry Times, Sept 2014

