

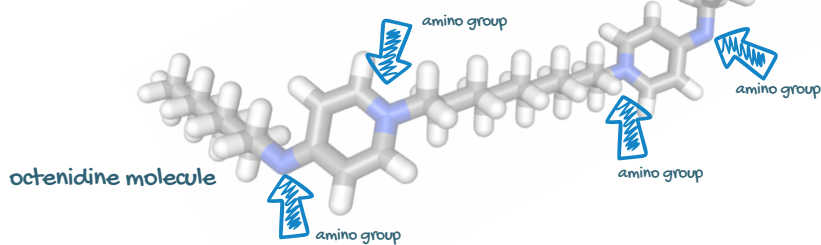
# ALL ABOUT

# octenisept® *from science*

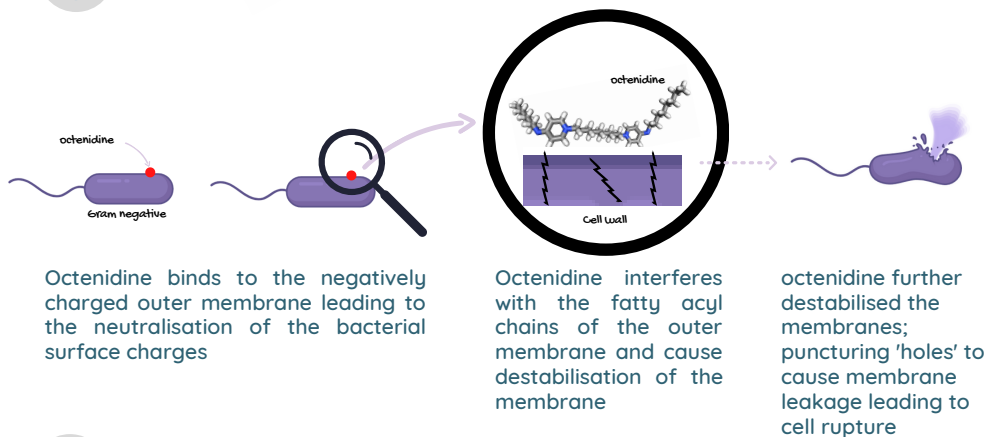


## Antiseptic - octenidine<sup>1</sup>

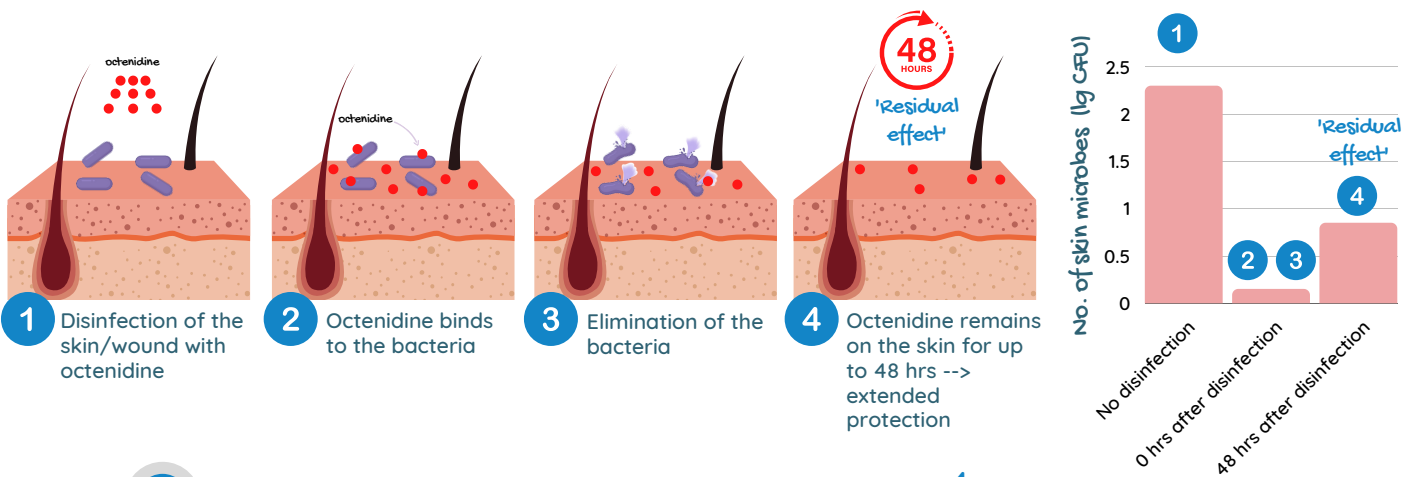
- Biguanide cationic
- Differs from benzalkonium chloride & chlorhexidine
- 4 tertiary amino groups



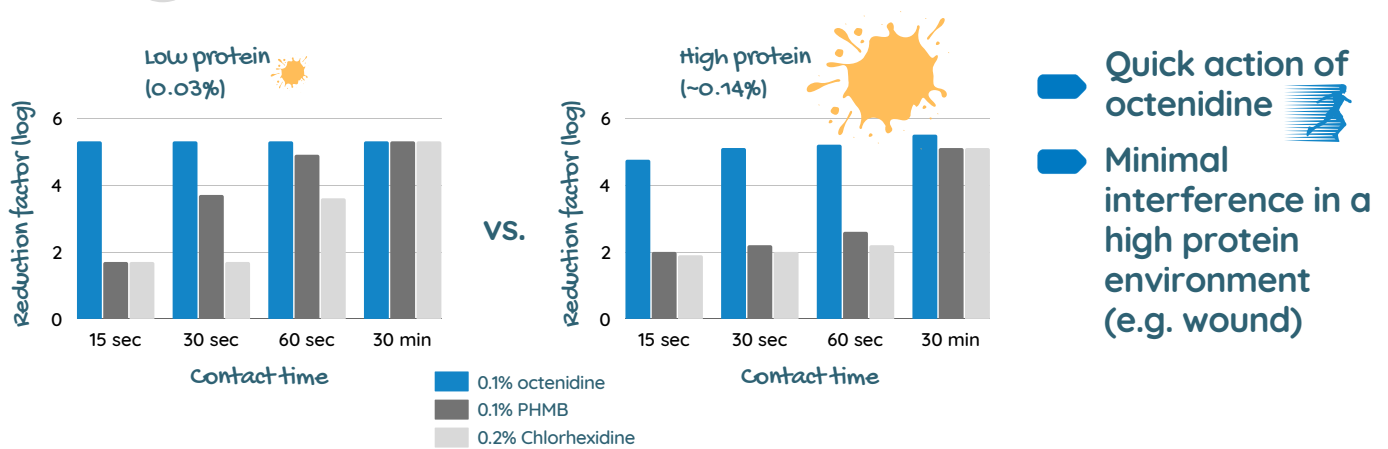
## How does it work?<sup>2</sup>



## Residual effect<sup>3</sup>

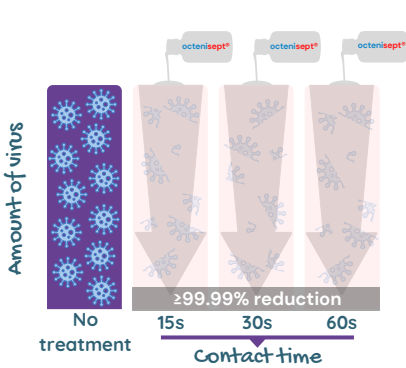


## Rapid antimicrobial efficacy<sup>4</sup>

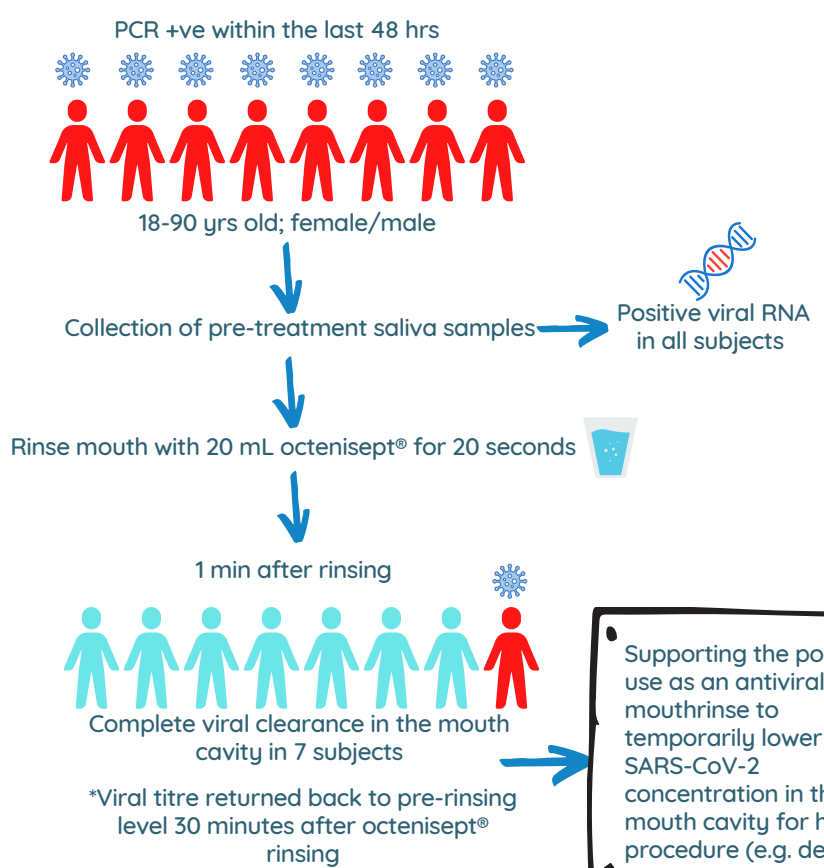


## Effective against SARS-CoV-2

### 1 Lab test (EN14 476)<sup>5</sup>



### 2 Pilot clinical trial<sup>6</sup>



Created by  
Medical, Scientific & Application (APAC)

**PREGNANCY SAFE<sup>7,8</sup>**

During pregnancy and lactation, and for premature babies, infants and children

SKT\_21\_PUBLIC\_CA\_09

**OCTENIDINE EXTREMELY LOW ALLERGIC POTENTIAL**

Compared to PVP iodine or Chlorhexidine

References  
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