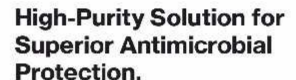


# AviChlorhex-B

Chlorhexidine Base



AviChlorhex-B is an advanced, high-purity chlorhexidine base, designed to meet the rigorous demands of various industries. Recognized for its potent antimicrobial properties, AviChlorhex-B is essential in formulations that maintain sterile and secure environments. AviChlorhex-B provides reliable and effective protection against contamination from healthcare applications to industrial sanitation, making it a critical asset for professionals committed to upholding the highest hygiene standards.

## The Avid Organics Advantage

- FSSC-22000, ISO-14000, and ISO-45000, SMETA accredited facility.
- Kosher, Halal, FSSAI, and FDA-certified food & feed products/ingredients.
- All operations powered by 100%
- Pledged to achieve zero actual carbon emissions by 2040.
- Strictly committed to zero animal testing.
- In-house R&D that delivers customized, eco-friendly solutions to meet evolving industry needs.
- State-of-the-Art infrastructure & facility.



AviChlorhex-B is manufactured precisely, ensuring it consistently meets stringent industry standards. Our product is available as a white or almost white powder, reflecting its purity and quality, and is optimized for use in various applications where superior antimicrobial efficacy is required.

### Market Applications of AviChlorhex-B

#### 1. Skin & Hand Disinfection

 A key ingredient in top-tier skin and hand disinfectants.

#### 2. Healthcare Industry

 Used in antiseptic solutions for treating cuts and periodontal treatments.

#### 3. Oral Health

 Used as an irrigation solution in root canal treatments.

#### 4. Pharmaceutical Preservative

 A trusty addition in eye drops, ensuring longer shelf life and safety.

## **Technical Specifications**



CAS Number: 55-56-1

Molecular Formula: C<sub>22</sub>H<sub>30</sub>Cl<sub>2</sub>N<sub>10</sub> Molecular Weight: 505.46 g/mol

Parameter	AviChlorhex-B Specification	
Appearance	White or almost white powder	
Solubility in water	It dissolves in hot n-Butanot and Mineral acid; Very slightly soluble in Methanol; Practically in scluble in water	
Identification		
A) IF	Ai IR spectrum of the test sample should be concordant with that of Chlorhexidine working standard	
B) Melting Range	B) Between 132°C -136°C	
C) Color test	C) A deep red color produced	
Loss on drying	Not More Than 1.0 % w/w	
Sulphated Ash	Not More Than 0.1 % w/w	
P-Chlorpaniline	Not More Than 500 ppm	
Assay	98 % to 102 % on dried basis	

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