



## MANUFACTURING STATEMENT

Company Name: Cellese Inc

Facility Address: 1842 Barranca Parkway Irvine CA 92692

Date: 5/14/2026

### PRODUCT OVERVIEW

This manufacturing statement is submitted in support of a Free Sale Certificate application for the production of AnteAGE® MD Biosome branded cosmetic and skincare products. The product portfolio encompasses 5 SKUs representing 3 unique product formulations.

### PRODUCTS COVERED UNDER THIS APPLICATION:

SKU	Product Name
AAPGMDXBR10BX	AnteAGE® MD Biosome Brightening Solution
AAPGMDXBR6BX	AnteAGE® MD Biosome Brightening Solution
AAPGMDXHS6BX	AnteAGE® MD Biosome Hair Solution
AAPGMDX10BX	AnteAGE® MD Biosome Solution
AAPGMDX6BX	AnteAGE® MD Biosome Solution

### PRODUCT CATEGORY:

Biosome Products: 5 SKUs

These products utilize advanced biosome delivery technology incorporating lipid-based nanoparticle systems for enhanced ingredient penetration. The Biosome complex is designed to optimize the delivery of active ingredients to target skin cells.

### PRODUCT TYPES MANUFACTURED:

- AnteAGE® MD Biosome Brightening Solution - Professional-grade brightening treatment for topical use utilizing biosome technology (available in 6-pack and 10-pack configurations)



- AnteAGE® MD BIOSOME Hair Solution – Advanced cosmetic solution for scalp and topical use with biosome-encapsulated growth factors (6-pack configuration)
- AnteAGE® MD Biosome Solution - Core treatment with biosome delivery system for topical use on face and neck (available in 6-pack and 10-pack configurations)

MANUFACTURING PROCESSES:

All products are manufactured in accordance with:

- Current Good Manufacturing Practices (cGMP)
- FDA 21 CFR Part 211 guidelines
- ISO 22716:2007 Cosmetics GMP standards
- Specialized procedures for biosome/nanoparticle formulation and encapsulation

AUTHORIZED SIGNATORY:

Signed by:  
  
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Name: Lilit Harutyunyan  
Title: Head of Quality & Compliance  
Date: 5/14/2026