

Certificate Of Analysis

Pharmore Ingredients
12569 South 2700 West
Suite 201
Riverton, UT 84065

Analytical Testing Results

Customer Lot 39221071254
Description Sodium Hyaluronate HA 250-400 MV

Change Notes: duplicate CofA

Certificate ID 166414
Report Date 11-02-2021
Customer PO 25942
Receipt Date 10-06-2021
Test Completion Date 11-01-2021

Previous Certificate ID 166366
Lab Sample ID 637667
Serving Size N/A

Method ^ AOAC 993.14/GL-500

Analysis

Arsenic (As)
Cadmium (Cd)
Lead (Pb)

Test Type ICP-MS

Specification

< 1.5
< 0.5
< 0.5

Result

0.122
<0.008
<0.009

U/M

ppm
ppm
ppm

Method ^ EPA 7473/GL-585

Analysis

Mercury (Hg)

Test Type DMA

Specification

< 0.2

Result

0.002

U/M

ppm

Method ^ USP <2021>/GL-411

Analysis

Aerobic Plate Count

Test Type Aerobic Plate Count

Specification

<= 10000

Result

<100

U/M

cfu/g

Method ^ AOAC 991.14/GL-420

Analysis

Coliforms

Test Type Coliforms

Specification

<= 100

Result

<100

U/M

cfu/g

Method ^ USP <2022>/GL-441

Analysis

Staphylococcus aureus

Test Type Staphylococcus aureus

Specification

Negative

Result

Negative

U/M

/10g

Method ^ AOAC 2014.05/GL-451

Analysis

Yeasts and Molds

Test Type Yeasts and Molds

Specification

<= 100

Result

<100

U/M

cfu/g



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Laboratory Comments:

Certificate ID#: 166414

Reviewed By: Sam Black

Approved By: 

Edgar Grigorian, VP of Technical Affairs
On Behalf of Dyad Labs

Laboratory Notes:

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Result Symbol Definitions:

^ = ISO 17025 certified method

* = Analysis performed at a subcontract location