

Environmental Monitoring Systems 3864 Leeds Avenue Charleston, SC 29405 1.800.293.3003 FAX 866.724.5702 www.emssales.net info@emssales.net

Certificate of Quality

Asbestos PCM Sampling Cassettes-25mm

PCM Lot #

2020302

- 0.8um

OSHA Method ID-160 & NIOSH Method 7400 (Phase Contrast Microscopy = PCM)

- Cleared 0.8 MCE filter with Acetone & Triacetin Method 7400 (Quickfix)
 - o Filter cleared with smooth (non-grainy) background allowing for accurate analysis.
 - o Time to Clear: Approximately 5 seconds
- Filter analyzed for Background Fibers
 - o Fiber count from independent Laboratory: 0.0 Fibers/100 Fields
 - ♦ Filter meets ID-160 of up to 4 fibers per 100 fields
 - ♦ Filter meets NIOSH Method 7400 of up to 5 fibers per 100 fields
- 50 mm extension cowl conductivity checked:
 - o Conductivity equal to range: 10.2-10.6 Conductive per resin supplier
- Effective filter collection area checked for conformity of +/- 385 mm²:
 - o Average diameter of 100 cassettes: +/- 22.22 mm or approximately 385mm²

| ■ Leak Free Cassettes | Open LPM | Inlet/Cowl/Outlet (AVG)LPM |
|-----------------------|----------|----------------------------|
| o Megalite | 30.93 | 11.19 |
| o ems e-PRO HD | 23.15 | 14.39 |
| o ems E-maxX | 29.61 | 10.71 |

■ Product manufactured in the USA utilizing good manufacturing standards

Approved:

Date:

03/02/2020

James R. Tucker, Ph.D. EMS COO & VP Technology