

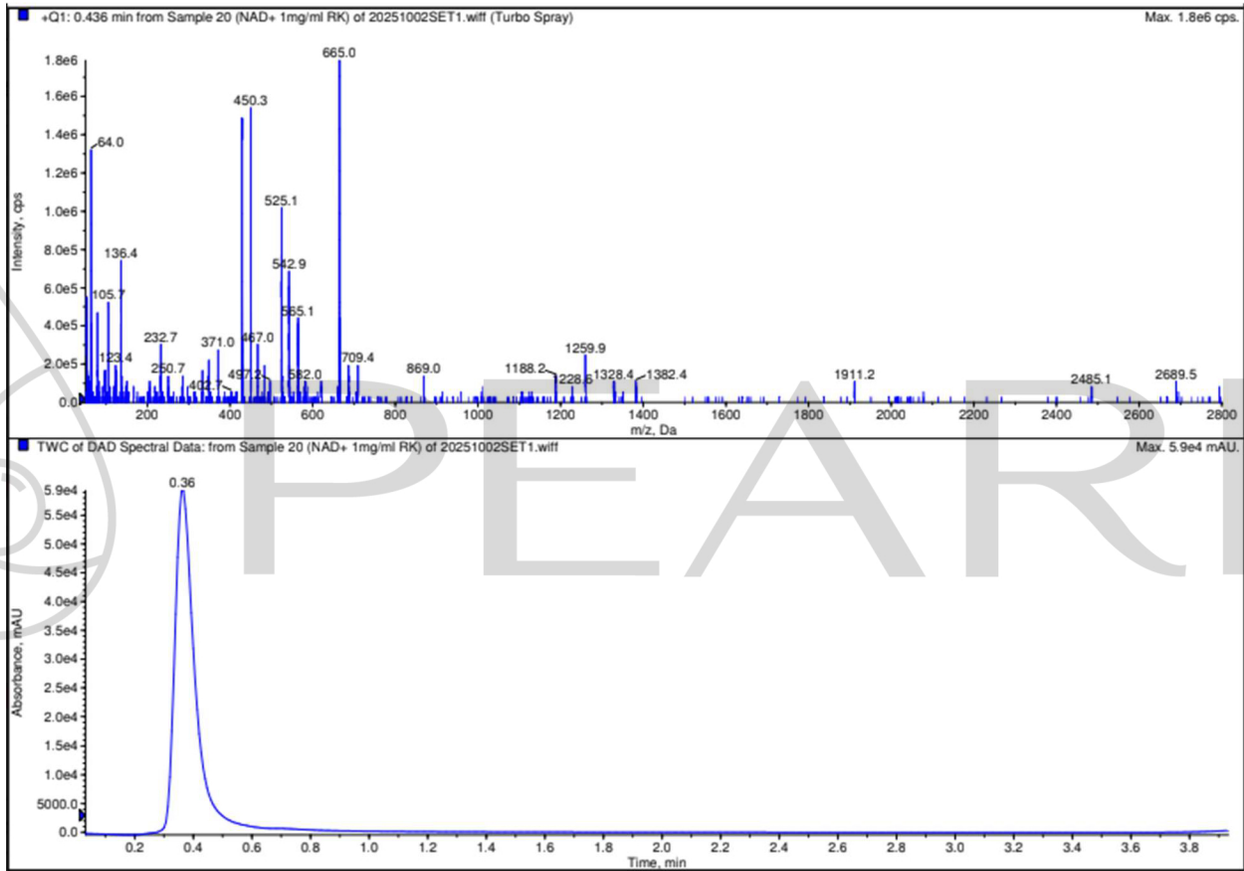


Test Report/ Certificate of Analysis

Results:

| Sample Name | Net Weight Measured | MW (g/mol) | Detected | UV Purity (208nm) (%) |
|-------------|---------------------|------------|-------------|-----------------------|
| NAD+ | NA | 663.43 | 665.0 [M+H] | 99.5 |

MS-UV.

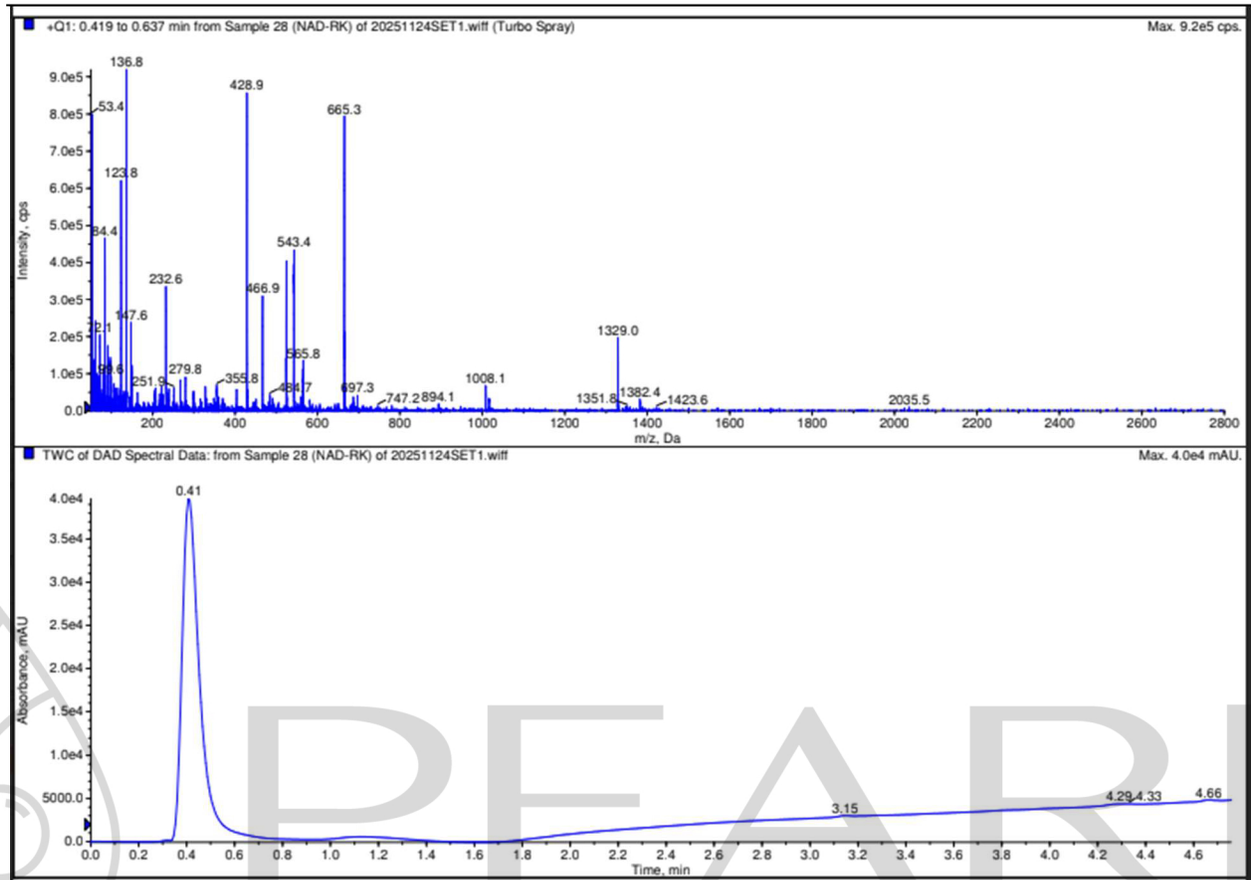


Salts and sugars that serves as fillers in injectables are not considered as impurities.

Conclusion: The product comes NAD+ with purity 99.5%.



Test Report/ Certificate of Analysis



| Sample Name | Net Weight Measured | MW (g/mol) | Detected | UV Purity (220nm) (%) |
|-------------|---------------------|------------|------------|-----------------------|
| NAD 1000mg | 1000.5 | 663.43 | 665.3[M+H] | >99.4 |

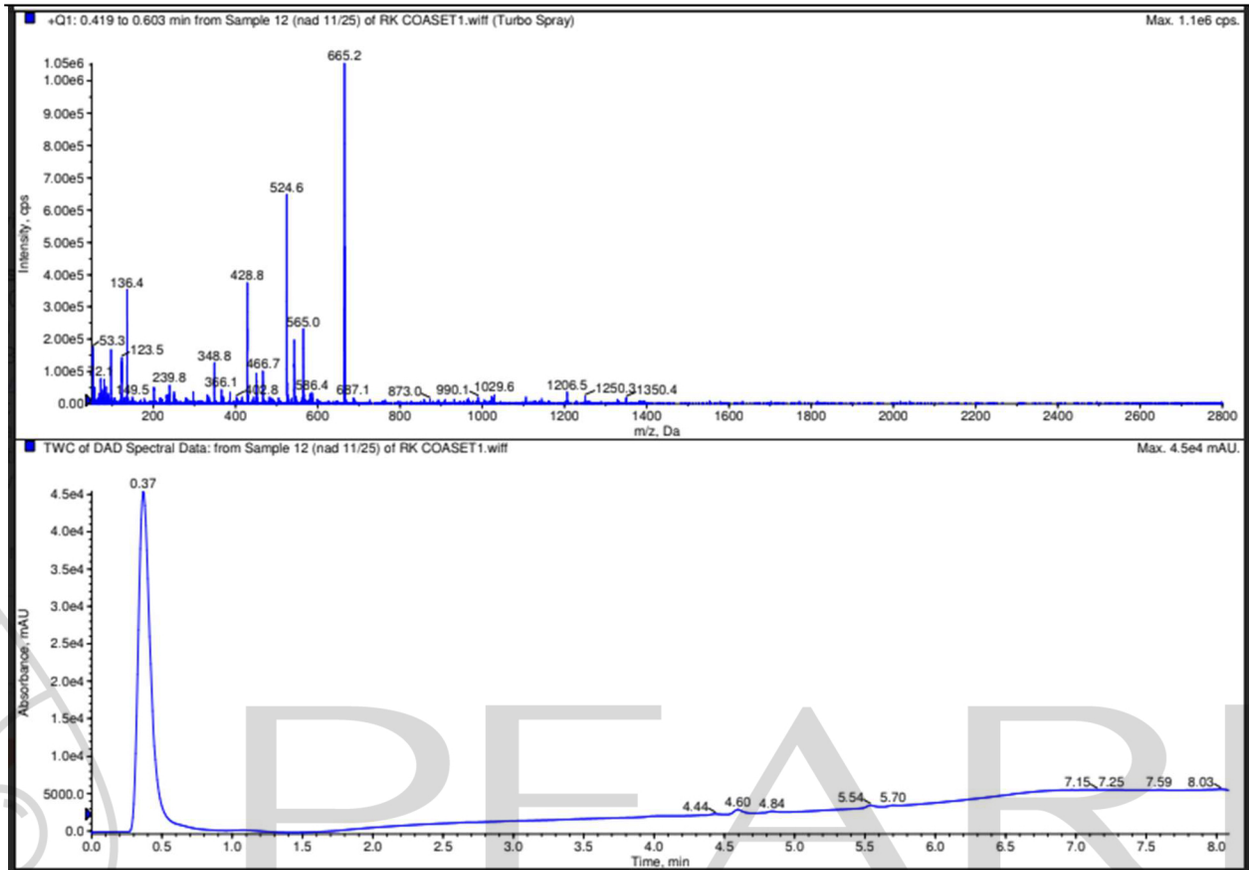
Endotoxin Results:

| Sample Name | Endotoxin Testing Value (EU/mg) |
|-------------|---------------------------------|
| NAD 1000mg | 0.064 |

Preservatives, salts and sugars that serves as fillers in injectables are not considered as impurities. Conclusion: The product comes with NAD 1000.5mg with purity >99.4%.



Test Report/ Certificate of Analysis



| Sample Name | Net Weight Measured | MW (g/mol) | Detected | UV Purity (220nm) (%) |
|-------------|---------------------|------------|------------|-----------------------|
| NAD 1000mg | 997.5 | 663.43 | 665.2[M+H] | >99.3 |

Endotoxin Results:

| Sample Name | Endotoxin Testing Value (EU/mg) |
|-------------|---------------------------------|
| NAD 1000mg | 0.069 |

Preservatives, salts and sugars that serves as fillers in injectables are not considered as impurities. Conclusion: The product comes with NAD 997.5mg with purity >99.3%.