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## **CERTIFICATE OF ANALYSIS**

**PRODUCT NAME: ECUNIOGXF** 

CHEMICAL: OCTADECYL ENDCAPPED BONDED SILICA SILICA TYPE: Irregular particles 80-200 micron, 60 Angstrom pores

069789-IM LOT NUMBER:

|                                  |             | <b>Specification Values</b> |                   | <b>Lot Analysis</b>          |
|----------------------------------|-------------|-----------------------------|-------------------|------------------------------|
| <u>Test</u>                      | Method      | Min                         | <u>Max</u><br>65Å | 0                            |
| Average Pore Size                | SOP82-4.042 | 55Å                         | 65Å               | 60Å                          |
| Surface Area (m <sup>2</sup> /g) | SOP82-4.042 | 470                         | 550               | $528\text{m}^2/\text{g}$     |
| Pore Volume (cm <sup>3</sup> /g) | SOP82-4.042 | 0.70                        | 0.85              | $0.75 \text{ cm}^3/\text{g}$ |
| pH                               | Supplier    | 6.5                         | 7.5               | 7.0                          |
| XRODH                            |             |                             |                   |                              |
| Appearance                       | Visual      | White F                     | ine Powder        | White Fine Powder            |
| Carbon Analysis by Weight        | SOP82-4.024 | 20.5%                       | 22.70%            | 21.41%                       |
| (Organic Loading)                |             |                             |                   |                              |
| Endcapping                       | SOP82-4.027 | 0.00abs                     | 0.90abs           | 0.383abs                     |

The shelf life is only valid if the material is stored in the original unopened container. The specifications and lot analysis are only valid using the listed methods. The test methods and specifications were current when the product was lotted.

## **CERTIFIED BY:** NAME: D. Kearns

TITLE: QC Analyst

Certificate issue DATE: 07/28/2022

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