

## E-Fill 2801

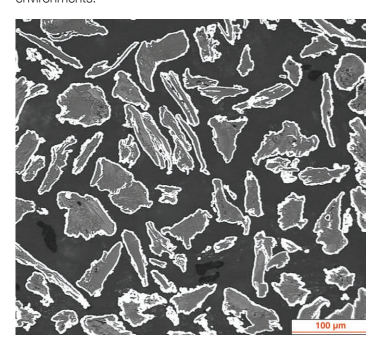
# 75% Nickel Coated Graphite 75Ni / C25 — Conductive Grade

The shielding effectiveness of Metco's E-Fill<sup>TM</sup> 2801 is comparable to that of silver plated materials at a fraction of the cost.

Oerlikon Metco's specialized EMI/RFI shielding material, E-Fill 2801, is optimized for use in extruded, molded and sheet gasket applications where a higher nickel concentration is desired.

E-Fill 2801 excels in applications where coated flanges are used. The angular shape of E-Fill 2801 coupled with Oerlikon Metco's proprietary hard nickel coating give gaskets the "bite" needed to ensure optimal electrical contact.

Oerlikon Metco's aluminum compatible E-Fill 2801 offers enhanced galvanic corrosion resistance and stability in severe environments.



#### Screen Analysis

| Tyler Mesh Size      | Typical Value % by Mass |
|----------------------|-------------------------|
| +100                 | 0                       |
| -100 +150            | < 1                     |
| -150 +170            | < 3                     |
| <del>-170 +200</del> | 4 to 12                 |
| -200 +270            | 60 to 70                |
| <del>-270 +325</del> | 10 to 20                |
| -325                 | 10 to 15                |
|                      |                         |

### Microtrac

|     | Typical Value Microns (µm) |
|-----|----------------------------|
| D10 | 45                         |
| D50 | 80                         |
| D90 | 131                        |

#### Additional Information

| Volume Resistivity                | 0.4 mΩ·cm typical                    |
|-----------------------------------|--------------------------------------|
| Apparent Density Hall (ASTM B212) | 1.6 to 1.8 g/cm <sup>3</sup> typical |
| Standard Packaging                | 25 kg net in plastic pails           |

