



PRODUCT-DETAILS

**847D003-2620712030009052**

**Column Packed SILCO**

**General Information**

|                      |  |
|----------------------|--|
| Product ID           | 847D003-2620712030009052   |
| ABB Type Designation | Column   |
| Catalog Description  | Column Packed SILCO  |
| Long Description     | Column Packed,1/8 in. SILCO Tubing, 26 Ft. Long, DC 200 30% CSORB P 60/80, SWAG Fittings |

**Additional Information**

|                         |   |
|-------------------------|---|
| ABB Type Designation    | Column                                  |
| Country of Origin       | United States (US)                      |
| Customs Tariff Number   | 90279089                                |
| Gross Weight            | 0.4 kg                                  |
| Invoice Description     | Column Packed SILCO                     |
| Made To Order           | No                                      |
| Minimum Order Quantity  | 1 EA                                    |
| Order Multiple          | 1 EA                                    |
| Package Level 1 Units   | 0 carton                                |
| Part Type               | New                                     |
| Product Name            | Column Packed SILCO                     |
| Product Net Weight      | 0.4 kg                                  |
| Product Type            | Spare_Parts                             |
| Quote Only              | No                                      |
| Selling Unit of Measure | each                                    |
| Stocked At (Warehouses) | Lewisburg, West Virginia, United States |
| Technical Information   | Column Packed SILCO                     |
| WEEE Category           | Product Not in WEEE Scope               |

**Categories**

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC5000 Family