# 3M<sup>™</sup> Diamond Pad Conditioner S82



#### Introduction

Highly engineered pad conditioners deliver reliable performance for critical semiconductor CMP applications. Utilizes Sintered Abrasive Technology for superior diamond retention, with controlled diamond placement and protrusion.

#### **Features and Benefits**

- Helps to reduce the number of maintenance shutdowns, increasing the potential for lower cost of ownership
- Optimized for extended pad and disk life
- Diamonds secured with both chemical and mechanical bonds for superior retention

3M Stock #:

60-0200-1319-3

#### **General Description**

Product Type	Diamond Pad Conditioner
Product ID	3M™ Diamond Pad Conditioner S82
Manufacturer	3M Company
Manufacturing Location	Cottage Grove, Minnesota, USA

### **Pad Conditioner Construction**

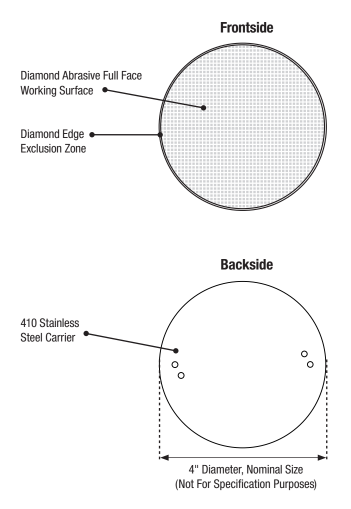
Carrier (substrate material)	410 SS
Carrier Format	Disk
Carrier Size (diameter, nominal size)	4 in
Abrasive Material	Nickel based alloy with patterned diamond
Abrasive Working Surface	Full face

### **Design Parameters**

Diamond Size (nominal size)	74 μm
Diamond Type	Type 2, blocky
Diamond Pattern Type	Square array
Flatness	<100 µm
Aggressiveness Value (BL)	9-10



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Regulatory: For regulatory information about this product, contact your 3M representative.

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#### **Electronics Materials Solutions Division**

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 1-800-251-8634 phone 651-778-4244 fax www.3M.com/electronics

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