



PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Michael Doyle  
(212) 997-5022 Voice  
(212) 997-5024 Fax

July 15, 2009

**DIDCO, Inc. Introduces New Ø45mm Full Round Polycrystalline Diamond (PCD) Disc**

New York City, N.Y. – July 15, 2009 – DIDCO, Inc. introduces new full round Ø45mm PCD diamond disc today.

Polycrystalline Diamond (PCD) discs consist of a polycrystalline diamond layer which is sintered to a substrate (most commonly tungsten carbide) by way of high temperature and high pressure, to form a composite material which is widely used in the machining of non-ferrous metals e.g. aluminum, and various other non-metallic materials.

“We are very excited that we are now able to offer a 45mm diameter, full round PCD disc, which will afford our customers an economical option for purchasing excellent quality, large diameter PCD disks that can be EDM cut into specific shapes and sizes,” said Michael Doyle of DIDCO, Inc.

Mr. Doyle also added, “The large diameter PCD discs will be available from 1.6mm to 4.5mm thickness, and various PCD diamond grades. We are continuing our development on the larger size PCD discs, and hope to be able to offer larger diameter discs in the near future.”

*About DIDCO*

*DIDCO, Inc. is an independent processor and supplier of synthetic industrial diamonds, which includes grit and micron sizes, thermally stable polycrystalline diamond inserts (TSP), polycrystalline diamond composite (PDC) and chemical vapor deposition (CVD) diamond products. DIDCO's North American sales office is located in New York City, NY.*

PCD DIAMOND COMPOSITE ♦ TSP DIAMOND ♦ SYNTHETIC DIAMOND GRIT & POWDER ♦ CVD DIAMOND

156 Fifth Avenue ♦ New York, NY 10010

☎: (212) 997-5022 ♦ 📠: (212) 997-5024 ♦ ✉: [sales@didco.com](mailto:sales@didco.com) ♦ 🌐: [www.didco.com](http://www.didco.com)