Kemet Type KC Diamond Compound

Oil soluble diamond compound recommended for toolroom and general production applications such as:
• Ceramic
• Tool and Die
• Wire
• Cutter Tip
• Seal and Valve
• Gauge Manufacture
• General Engineering
• Power Generation

<table>
<thead>
<tr>
<th>Micron</th>
<th>Grade</th>
<th>Colour</th>
</tr>
</thead>
</table>
| Final Polishing
| 1  | 1-KC883 | Blue |
| 3  | 3-KC928 | Green |
| Lapping & Polishing
| 6  | 6-KC841 | Yellow |
| 8  | 8-KC857 | Red |
| 15 | 15-KC842 | Brown |
| Rapid Stock Removal
| 25 | 25-KC843 | Mahogany |

Consistency of Performance
Kemet Diamond Products are manufactured under a quality system registered by BSI. Certificate of Registration QO 5919 BS EN ISO 9001:2008

Precise and Superfine Surface Finishes
Available in an extensive range of different micron sizes, containing only virgin Diamond Powder, graded to closer tolerances than the internationally recognised standards.

Efficiency and Economy
Uniform suspension of Diamond Powder in a specially formulated chemical carrier, ensures that the diamond cuts and polishes with maximum effectiveness.

Resists Frictional Heat
High thermal stability of the chemical carrier ensures that Kemet Diamond Compound remains stable, and keeps its suspension properties under operating conditions.

User Friendly
Manufactured from high purity cosmetic quality chemicals, derived from natural products - safe to use and friendly to the environment.