

With surface preparation uk Ltd.
IDENTIFICATION OF DIAMOND SHOES

PICTURE	CODE	DESCRIPTION
	<p>SALES CODE FFSHOE16GMB FFSHOE30GMB FFSHOE80GMB</p> <p>WEAR CHARGE CODE WCFFSHOE16GMB WCFFSHOE30GMB WCFFSHOE80GMB</p> <p>MOHS VALUE 4 TO 5</p>	<p>BLUE TWIN SEGMENT FAST FIX GRINDING SHOE</p> <p>General grinding of most concrete surfaces medium bond is blue in colour</p> <p>16 grit is coarse 30 grit is medium 80 grit is fine</p>
	<p>SALES CODE FFSHOE16GSF FFSHOE30GSF FFSHOE80GSF</p> <p>WEAR CHARGE CODE WCFFSHOE16GSF WCFFSHOE30GSF WCFFSHOE80GSF</p> <p>MOHS VALUE 1 TO 3</p>	<p>BLACK TWIN SEGMENT FAST FIX GRINDING SHOE</p> <p>Hard bond diamond for soft floors, black in colour</p> <p>16 grit is coarse finish 30 grit is medium finish 80 grit is fine finish</p>
	<p>SALES CODE FFSHOE16HF FFSHOE30HF FFSHOE80HF</p> <p>WEAR CHARGE CODE WCFFSHOE16HF WCFFSHOE30HF WCFFSHOE80HF</p> <p>MOHS VALUE 6 TO 7</p>	<p>SILVER TWIN SEGMENT FAST FIX GRINDING SHOE</p> <p>Soft bond diamond for hard floors, silver in colour</p> <p>16 grit is coarse finish 30 grit is medium finish 80 grit is fine finish</p>
	<p>SALES CODE FFSHOE30GXS</p> <p>NOT AVAILABLE AS WEAR CHARGE PER MM ONLY AS SALES ITEM</p> <p>MOHS VALUE 8 TO 10</p>	<p>ORANGE TWIN SEGMENT FAST FIX GRINDING SHOE</p> <p>Extra soft bond for extra hard floors</p> <p>30 grit is medium finish</p>
<p>Mohs test is a scratch test device carried out on the floor to give a scratch value that can be used above</p>	<p>To perform a scratch test : Use on a non coated section of concrete and start with 5 or 6 then you can go up or down till a scratch happens .</p>	<p>Then , grind a section of the floor to expose the sub layer and take another reading to see if its same or has changed up or down As the sub layer may be softer or harder</p>