DIAMOND					Г	Coating Removals									rinding
SELECTION  GUIDE  SELECTION  July 100 Page 100 P														& /	./.
		N / ;	istic Medical Control of the Control	Son S	S S S S S S S S S S S S S S S S S S S				2000					10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
GUI	DE	/ "	, we	N N N N N N N N N N N N N N N N N N N	20 Tille	8 / X				ē/.	\$/	~//;		\$ \	<u>*</u>
PCD Series															Remarks
18-21-PKD-PR	-				/										Very long lasting PCD
Silver		N/A	Very Hard	<b>'</b>		<b>'</b>			~		~				diamond used for
18-21-PKD-S	TO AND THE PROPERTY OF THE PARTY OF THE PART													Н	scraping removals.  Very aggressive PCD
Silver	>	6 to 8	Medium		~		~	~		~	~	~	~		diamond used for fast
															cutting.
C Series									ı						
<b>18-21-CS16</b> Silver		16	Soft		<b>/</b>		<b>/</b>	_		,					Aggressive cutting
Silvei		10	3010												and thin coating
18-21-CA1															removals.
Brown		16	Hard		~		~	~		~	~		~		
18-21-CA2															Used for highly abrasive
Green		40	Very Hard								<b>'</b>		~		removals. Excellent for
VS Series															anti-slip coatings.
18-21-VS1															Excellent all purpose
Blue		40 to 60	Soft		~		~	~		~		~		<b> </b>	diamonds, using a
														Ш	combination of 40 to 60
18-21-VS2		40.4- 60	NA - diam-		/		<b>,</b>	~		,			,		grit to obtain superior
Red		40 to 60	Medium												cutting power and longevity.
MBC Series															iongenty
18-21-MBCO+															
Silver		16	Medium									<b>'</b>		~	
18-21-MBCO															The MADC contractor
Brown	00	40	Medium									/			The MBC series are typically used after the
3.0	0		ca.a												laitance has been
18-21-MBC1															removed.
Black		100	Medium									~		<b> </b>	
						<u> </u>									
18-21-MBC2	0											/			They are a very good
Green	1000	200	Medium												general purpose diamond.
18-21-MBC3														H	uiaiii0iiu.
Blue	3.00	300	Medium									~		<b>,</b>	
	St. Or.														
18-21-MBC4															
Yellow	Time of	400	Medium									_			

Many other sizes, grits and bonds of diamonds are available. Please contact us wih your special needs.

Jobsite conditions vary dramatatically, not only form site to site, but often within, so it is imperative to test different diamonds for production and longevity on a consistent basis.