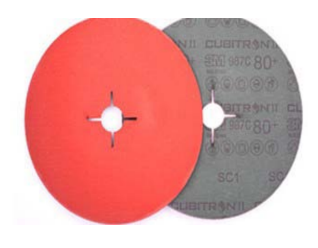


3M[™] 987C Cubitron[™] Fibre Disc



Product Construction					
Mineral	P.S.G. Cubitron [™] triangular shaped				
Bonding	Resin bond.				
Backing	Fibre				
Coating	Open-coat.				
Grit Range	36+ 60+ 80+				
Size	115 x 22 mm 125 x 22 mm 180 x 22 mm				
Features	Coolant additive				

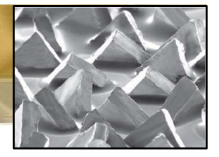
Available Forms		
4 Slots	J	
Applications		
Materials: \$tainless steel, high nickel alloy, and all heat sensitive metal		
ſ	f	
Recommendation	f	
Ĵ	f	

Recommended for weld removal, grinding and all the processes in which is necessary to remove heavy metal without heat the material

Accessories

Pad PN 3M 09583 (∅ 115 mm) Pad PN 3M 09584 (∅ 125 mm) Pad PN 3M 09921 (∅ 178 mm)





3M[™] 987C Cubitron[™] Fibre Disc

Features		Advantages		Benefits	
Resin bond		Good mineral anchorage		Less shelling	
	\sum		\sum	>	
Vulcanized fibre		Good mineral support		Long life	
	\sum		\sum	>	
3M P.S.G. CUbitronTM made with revolutionary 3M precision shaped ceramic grain technology	\sum	Optimize mineral breakdown		Faster cut, last longer, better productivity, more comfort	
Coolant additive	\sum	Less temperature of work on materials	\sum	High quality of work	
Machines		Safety			
		Quality			
	3M Plants are I	SO 90	02 certified.		

Product Use: All statements, technical information and recommendations contained in this document are based on tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and perfomance of a 3M product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method o application.



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