

## Product Information **991A**

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Produc	t structu	re													
Backing				Flexi	Flexible waterproof latex A-paper										
Flexibil	ity			low	1	5		10 high							
Grain Type					Silicon Carbide										
Coating				close	closed										
Top Coat				s	stearate special top coat										
Manufactured Width				1	400mm	143	30mm <b>[</b>		n 🔲 o	thers					
Form						0	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	- 1				
Suitable for				⊠ h	and sanding	<b>⋈</b> han	d held machi	ne sanding	mach	ne sanding					
Grits	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	Ceram	ic, zirconia, # a	and * = non P-Grits	
P 12	P 16	P 24	P 30	P 36	P 40	P 50	P 60	P 80	P 100	P 120	P 150	P 180	P 220	<b>№</b> P 240	
P 280	P 320	<b>№</b> P 360	P 400	<b>∑</b> P 500	P 600	<b>№</b> P 800	P 1.000	) X P 1.200	P 1.500	P 2.000	P 2.500	ST 3.00	0 X ST 6.0	00 X ST 8.000	
Materia	als														
Aluminium Non-ferrous Stainles: Metal Steel					Steel			Paint lacquer			Wood	Plastics		Stone/china	
Applica	ıtion exaı	mples													
				T			MARKET MARKET								







- Best sanding quality achieved by the precision coated silicon carbide grain
- Smooth coatings due to fewer scratches caused by the accurate grain bond system
- Best wet and dry sanding properties when working off hand or using hand-held machines due to the smooth waterproof latex paper backing

