■ Application Can be used in either dry or wet environment.



■ Features

- Uses very hard and sharp abrasive grain that produces self-sharpening edge action, ensuring long-lasting polishing force.
- As abrasive grain remains even when it is folded, polishing force remains excellent.
 It can also be used, especially in aviation industry, where only silicon carbide abrasives are allowed in their processes.

Size	Part Number	Grain size	Unit Price (50 sheets per set)
			1~3 sets
280×230	M-PFE	240	
		320	
		400	
		500	
		600	otati
		800	9
		1000	Ø
		1200	
		SP	







■ Application Use for removing dirt and glazing metals, etc.



■ Features

- The combined effect of "super fine abrasive" and "glossing agent" produces the gloss.
- Dry type that does not leave stains on the product.
- Both sides can be used. It can also be cut into a suitable size for your usage.

■ Notes on Handling

- Keep polishing cloth away from the eyes.
- · Refrain from polishing brand new items and items with original gloss.
- Do not over-polish plated and painted surfaces.
- Do not wash as the active ingredients will dissolve.
- · Not suitable for removing deep scratches.
- · Partial polishing causes a difference in gloss with other surfaces.
- · Cannot be used to polish spectacles or camera lenses.

Size	Part Number	Unit Price (10 sheets per set)
		1~10 sets
125×195	M—SKR—P	Quotation



Part Number M-SKR-P





Quotation

[•] SP is a 16-sheet pack with 2 sheets of every grain size.