



## Electrostatic Coating Abrasive Film

# Meist Film

### Use

**Automotive Shafts & Parts**

**OA equipment Roller**

**Plane Substrate**

**Analytical Sample Piece**

**Paint Surface**

### Characteristic

Providing precise finishing satisfying flatness without imparting deep polishing streaks to a body to be polished due to tough flat base film

By using in a roll, a new polishing face is continuously supplied and realize uniform finish in automation work

Providing high durability and high polishing capability in both wet and dry work

### Standard

#### Roll Size

Width :Min. 8mm~50mm every 0.5mm, 50mm~Max. 350mm every 1mm

\*\*Please ask your representative for more details.

### Product List

Product Code	Non-Slip Processing	Grain	Thickness of Base Film	Micron / P Grade								
				9μ P2000	15μ P1000	20μ P800	30μ P600	40μ P400	50μ P320	60μ P280	80μ P220	
MFA3S	○	AA	3mill ( 75 μ )	●	●	●	●	●				
MFA5S	○	AA	5mill ( 125 μ )	●	●	●	●	●	●	●	●	●
MFA3		AA	3mill ( 75 μ )	●	●	●	●	●				
MFA5		AA	5mill ( 125 μ )	●	●	●	●	●				
MFC3S	○	CC	3mill ( 75 μ )	●								
MFC5S		CC	5mill ( 125 μ )		●	●	●	●			●	
MFC5	○	CC	5mill ( 125 μ )	●	●	●	●	●			●	

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