COATED ABRASIVE ROLLS

FILM ROLLS

Norton Metalite precision Microfinishing film rolls are micron graded film backed abrasive products designed for Automotive Power train components like camshafts, crankshafts, transmission parts, etc., speciality roll polishing and general Microfinishing.

These Microfinishing films from Norton combine a premium micron graded aluminium oxide abrasive with a proven 5 mil or 3 mil polyester backing. The product design includes a patented antislip back coating with low abrasion that minimises tooling wear and greatly reduces problems associated with slipping and stripping. The design also provides excellent anti-loading properties in water based coolants and provides excellent



NORTON Metalite Q131 Mircro-finishing Film Roll

Industry

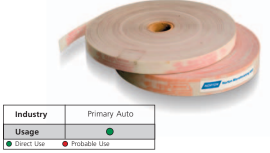
Primary Auto

resistance to chemical attack.	Usage •	
	Direct Use	
NORTON METALITE Q131 MICROFINISHING FILM ROLL		
FEATURES	BENEFITS	
Tough Premium Aluminum Oxide grain	 Good for medium to high pressure applications; Long life; Good cut rate 	
3 mil Polyester backing	 Moderate strength; Resistance to tearing; & uniform grain coating 	
Electro-statically close coated grain	Fine scratch-free finishes	
Special Patented Anti-slip back coating	Minimises slipping during use	

NORTON Metalite Q151 & Q153 Mircrofinishing Film Roll

TYPICAL APPLICATIONS

- Crankshaft & Camshaft lapping
- Piston rod polishing



NORTON METALITE Q151 & Q153 MICROFINISHING FILM ROLL

FEATURES	BENEFITS
Tough Premium Aluminum Oxide grain	Good for medium to high pressure applications; Long life; Good cut rate.
5 mil Polyester backing	 High strength; Resistance to tearing; & uniform grain coating.
Electro-statically close coated grain	 High cut rate at acceptable finish Fine scratch-free finishes
Special Patented Anti-slip back coating	Minimises slipping during use.