

Technical Data Sheet

Black Shotblast Rubber WCMN04

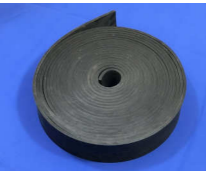
CHEMICAL DESCRIPTION:

Styrene-Butadiene Rubber, SBR

PHYSICAL PROPERTIES

	TENSILE STRENGTH:
	SPECIFIC GRAVITY:
	ELONGATION AT BREAK:
	ABRASION RESISTANCE:
	HARDNESS RANGE:
	TEMPERATURE RANGE:
	OZONE RESISTANCE:
	ABRASION RESISTANCE:
	CHEMICAL RESISTANCE
\leq	WATER:
	ACIDS:
	ALKALIS:
	OILS:
	FUELS AND PETROLEUM SOL

14.0 (MPa) 1.3 300% Min Good 60° Sh. A (+ or - 5°) -40° - +85° C Fair 150mm³



CHEMICAL RESISTANCE			
WATER:	Good to Excellent		
ACIDS:	Good		
ALKALIS:	Good		
OILS:	Poor		
FUELS AND PETROLEUM SOLVENTS:	Poor		
KETONES:	Fair		

Wear Resistant rubber is specifically designed to resist mechanical wear and is therefore used in a multitude of modern industries, everything from mining and quarries to steel works and foundries.



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

0026 Certificate Number: 14352 ISO 9001



www.epdm.co.uk

E-Mail: Sales@epdm.co.uk

Contact

Telephone: +44 (0)1625 573971 FAX: +44(0)1625 573250 PTM Ltd Units AG2/3 Clarence Mill Clarence Road, Bollington Macclesfield, Cheshire SK10 5JZ United Kingdom