

# Why FMC ?

## Your choice for Allison World Transmission Parts

FMC is the supplier of choice for Allison World Transmission Parts. Over the past 25 years, FMC has built up a vast range of parts, developed through many years of research, generated from our expertise and dedication, our understating of business solutions and precision engineering.

Unlike our competitors on all Allison World Transmission Parts we match the OEM brand and use a highly resilient non asbestos fibre friction material with carbon strands included within the structure to provide good energy capability, stable friction characteristics, low wear and long service life.

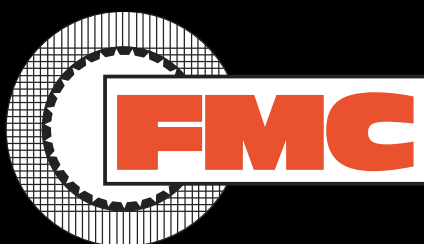
This material provides:

- Low ratio of static to dynamic coefficient of friction for enhanced engagement characteristic
- Smooth engagement
- Excellent energy capability
- Good wear resistance

FMC's strategy is to continually strive to understand the changing needs of its markets by researching, developing and ultimately introducing new friction materials to meet the ever growing demand from its customers. This includes constant dynamometer testing of new friction material qualities, investments in the latest technology and working with clients in developing bespoke vehicle and machinery solutions. Our testing continually shows that our friction material on all Allison World Transmission matches the performance of the OEM brand.

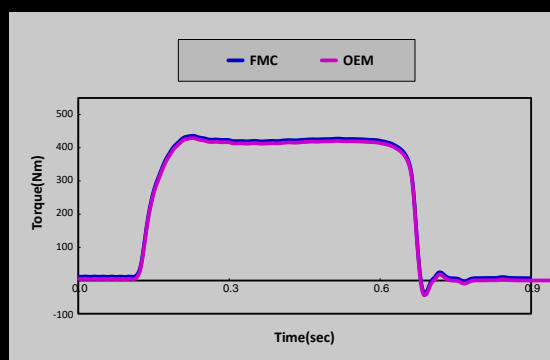
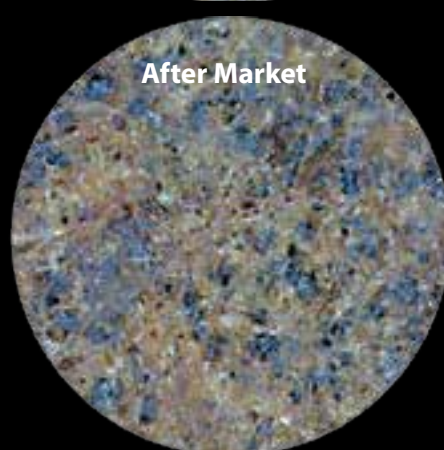
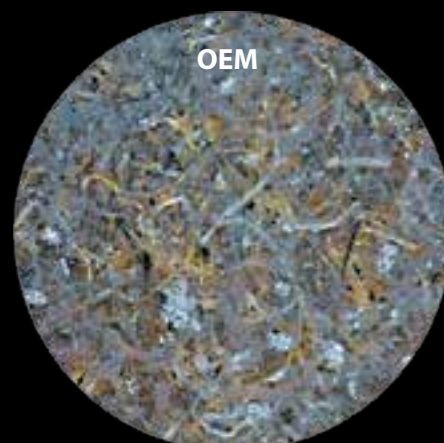
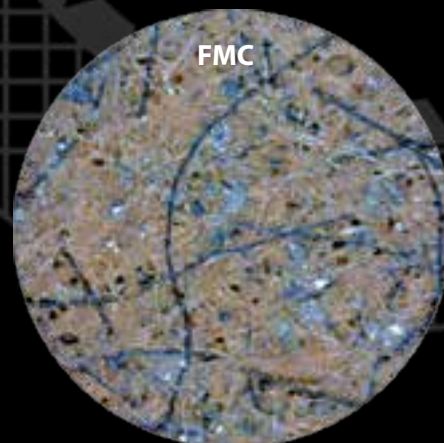
This makes FMC the correct choice for your Allison World Transmission needs.

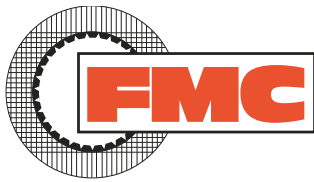
**For more information please consult our extensive catalogue or our website.**



Unit 5, Eden Court, Eden Way,  
Leighton Buzzard, England LU7 4FY

Tel: +44 1525 376700 Fax: +44 1525 377170  
[www.frictionmarketing.co.uk](http://www.frictionmarketing.co.uk)





# Allison World Transmission Parts

QTY	PART NUMBER	FMC PN	MD3000 - B300 - B400
6	23045588	FM5013	FRICTION C1
6	23048628	FM5017	FRICTION C2
10	29538207	FM5021	FRICTION C3 / 4
7	29532371	FM5025	FRICTION C5
6	29536334	FM5013	FRICTION C1
6	29536335	FM5017	FRICTION C2
10	29536336	FM5021	FRICTION C3 / 4
7	29536337	FM5025	FRICTION C5
6	29536343	FM5016MP	STEEL C1
6	29536344	FM5020MP	STEEL C2
9	29536345	FM5024MP	STEEL C3 / 4
8	29536346	FM5028MP	STEEL C5

QTY	OEM PN	FMC PN	HD4000 - B500
7	29511462	FM5029	FRICTION C1
7	29505823	FM5033	FRICTION C2
10	29529291	FM5037	FRICTION C3 / 4
8	29527014	FM5045	FRICTION C5
9	29530496	TBC	FRICTION C6
7	29536338	FM5029	FRICTION C1
7	29536339	FM5033	FRICTION C2
10	29536340	FM5037	FRICTION C3 / 4
8	29536341	FM5041	FRICTION C5 - HARDENED
6	29536347	FM5032MP	STEEL C1
7	29536348	FM5036MP	STEEL C2
9	29536349	FM5040MP	STEEL C3 / 4
9	29536350	FM5044MP	STEEL C5
9	29536351	TBC	STEEL C6
8	29541825	FM5045	FRICTION C5